

**MEDICATION INFORMATION SYSTEM  
VAISTŲ PASKYRIMŲ ELEKTRONINĖ SISTEMA**

**TECHNICAL REQUIREMENTS  
TECHNINIAI REIKALAVIMAI**

Lithuanian University of Health Sciences Hospital Kaunas Clinics (hereinafter the Contracting Authority) aims to acquire an information system to implement a digital solution for medication prescription. The information system will be deployed within the hospital's server infrastructure. The implementation will cover all inpatient service departments. As of today, the hospital has approximately 70 inpatient departments and 2200 beds in total.

Lietuvos sveikatos mokslų universiteto ligoninė Kauno klinikos (toliau – Perkančioji organizacija) siekia įsigyti informacinę sistemą, skirtą vaistų išrašymo skaitmeniniam sprendimui įdiegti. Informacinė sistema bus diegiama ligoninės serverių infrastruktūroje. Įgyvendinimas apims visus stacionarines paslaugas teikiančius ligoninės padalinius. Šiuo metu ligoninėje yra apie 70 stacionarinių skyrių ir iš viso 2200 lovų.

The goal is to acquire a standardized solution already operating in the market - a clinical information system, that must be integrated with the existing hospital information systems. The proposed information system's data storage architecture must be based on the Open Electronic Health Record (OpenEHR) standard. Integrations must be carried out through prepared and documented APIs, based on HL7 or FHIR standards.

Requirements for the management of the implementation of the information system (project management) are displayed in table No 1.

Tikslas – įsigyti standartizuotą, rinkoje jau veikiančią klinikinę informacinę sistemą, kuri turi būti integruota su esamomis ligoninės informacinėmis sistemomis. Siūlomos informacinės sistemos duomenų saugojimo architektūra turi būti pagrįsta Atvirojo elektroninio sveikatos įrašo (OpenEHR) standartu. Integracijos turi būti atliekamos naudojant paruoštas ir dokumentuotas programavimo sąsajas (API), pagrįstas HL7 arba FHIR standartais.

Reikalavimai informacinės sistemos diegimo valdymui (projekto valdymui) pateikti lentelėje Nr. 1.

Table No 1/Lentelė Nr 1

<b>No. Nr.</b>	<b>Project management Requirements</b>	<b>Projekto valdymo reikalavimai</b>	<b>Atitiktis reikalavimui</b>
			<b>Stulpelis turi būti užpildytas lietuvių arba anglų kalbomis</b>  Tiekėjas privalo užpildyti visus laukus, pateikdamas trumpą kiekvieno diegimo etapo aprašymą ir įvertindamas laiką, reikalingą numatytiems žingsniams įgyvendinti. Tiekėjas privalo suplanuoti visus terminus taip, kad jie tilptų į vienerių metų laikotarpį. Kai kurie etapai gali būti vykdomi vienu metu  <b>Compliance with requirement</b>

			<p><b>Must be filled out in Lithuanian or English</b></p> <p>Provider must fill out all fields with short description of each phase of implementation, and estimate time, required for finishing required steps. Provider must arrange all timing within one year. Some phases are ability to be done simultaneously.</p>
1	<p>When implementing the installation, the procedure must be followed and all the listed stages must be implemented.</p> <ol style="list-style-type: none"> <li>1. Project setup</li> <li>2. Analysis &amp; design</li> <li>3. Implementation</li> <li>4. Testing</li> <li>5. Training</li> <li>6. Go-live</li> </ol>	<p>Įgyvendinant diegimą, turi būti laikomasi nustatytos procedūros ir įgyvendinti visi nurodyti etapai.</p> <ol style="list-style-type: none"> <li>1. Projekto inicijavimas</li> <li>2. Analizė ir projektavimas</li> <li>3. Įgyvendinimas</li> <li>4. Testavimas</li> <li>5. Mokymai</li> <li>6. Paleidimas (Go-live)</li> </ol>	<p>Better follow a structured and comprehensive implementation procedure to ensure successful delivery. Each stage is executed with clear objectives and stakeholder engagement:</p> <ol style="list-style-type: none"> <li>1. Project Setup – Establish governance, define scope, and align stakeholders.</li> <li>2. Analysis &amp; Design – Conduct detailed requirements gathering and design workflows tailored to clinical and operational needs.</li> <li>3. Implementation – Configure and deploy the solution, integrating with existing systems where required.</li> <li>4. Testing – Hospital performs rigorous testing including unit, integration, and user acceptance to ensure reliability and safety.</li> <li>5. Training – Deliver targeted training sessions for end-users and support teams to ensure smooth adoption. The training process assumes “train-the-trainer” sessions for key end-users and support staff, enabling them to independently deliver onboarding and operational training within their organisation. This ensures sustainable knowledge transfer, smooth adoption, and long-term self-sufficiency.</li> <li>6. Go-live – Better proposes ward-by-ward rollout, to ensure a safe, controlled and quality transition for the end users.</li> </ol>

1.1	<p>Project setup</p> <p>Forming a project team, defining the project scope, conducting overview demo, and defining a pilot ward.</p>	<p>Projekto formavimas</p> <p>Projekto komandos formavimas, projekto apimties nustatymas, bendros demonstracinės peržiūros atlikimas ir bandomojo skyriaus pasirinkimas.</p>	<p>Better begins by forming a dedicated project team with clearly defined roles and responsibilities to ensure strong governance and collaboration. The project scope is agreed with hospital's project team to align on expectations and outcomes. An overview demonstration of the Better Meds solution is conducted to familiarize key users with core functionality and benefits. A pilot ward is selected in consultation with the project team and operational leads to serve as the initial implementation site, allowing for early feedback and refinement before wider rollout.</p>
1.2	<p>Analysis &amp; design</p> <p>As-is and to-be analysis, a business continuity workshop, configurations (such as drug dictionaries), and a clinical safety review</p>	<p>Analizė ir projekto dizainas</p> <p>Esamos situacijos ir būsimų procesų būsenos analizė, veiklos tęstinumo ir vystymo dirbtuvės, konfigūravimai (pvz., vaistų žinynai) ir klinikinio saugumo peržiūra.</p>	<p>Better supports and guides the hospital to conduct a thorough as-is and to-be analysis to understand current workflows and define future-state processes aligned with clinical and operational goals.</p> <p>Better conducts business continuity workshop to help hospitals frame their Business Continuity Protocol. Additionally, Better conducts several other workshops to introduce the configurable aspects of Better Meds.</p> <p>Clinical Safety Review workshop is offered by Better during which Clinical Safety Officer (CSO) from Better provides a comprehensive overview of the clinical risk management approach</p>
1.3	<p>Implementation</p> <p>Technical specifications, information system installation and ensuring devices and interoperability</p>	<p>Įgyvendinimas</p> <p>Techninių specifikacijų parengimas, informacinės sistemos diegimas bei įrenginių ir tarpusavio sąveikos užtikrinimas.</p>	<p>Better works collaboratively with the Hospital to configure and deploy the Better Meds solution in alignment with agreed workflows and clinical requirements. This includes:</p> <ul style="list-style-type: none"> <li>• System configuration, such as drug dictionaries, user roles, and ward structures.</li> <li>• Integration with existing systems, relevant for medication related processes. This includes PAS, labs, and other clinical platforms,</li> </ul>

			<p>ensuring seamless data flow and interoperability.</p> <ul style="list-style-type: none"> <li>• Environment setup covering Development, UAT, and Production environments with appropriate access controls.</li> </ul>
1.4	<p>Testing</p> <p>Creating testing scripts, both functional and non-functional, and conducting User Acceptance Testing (UAT). Both sides of contract must make contribution in this phase.</p>	<p>Testavimas</p> <p>Testavimo scenarijų kūrimas – tiek funkcinių, tiek nefunkcinių – ir vartotojų pasitenkinimo testavimo (UAT) vykdymas. Abi sutarties šalys turi aktyviai dalyvauti šiame etape.</p>	<p>Better supports the hospital for a comprehensive testing phase that includes both functional and non-functional testing to ensure system reliability, usability, and performance. Better provides consultancy services, and can support creation of testing scripts prepared by the hospital. This phase includes:</p> <ul style="list-style-type: none"> <li>• Functional testing – Verifying that all functionalities and features of Better Meds, alongside integrations work as intended.</li> <li>• Non-functional testing – Assessing performance, security, and system behaviour under load.</li> <li>• User Acceptance Testing (UAT) – Hospital end-user representative group conducts this testing cycle to ensure that system is fit for end users' usage. Feedback from UAT informs final system's adjustments before go-live.</li> </ul>
1.5	<p>Training</p> <p>Developing a training strategy, super users, end-user training, and both classroom and online sessions</p>	<p>Mokymai</p> <p>Mokymų strategijos parengimas, pagrindinių naudotojų (super user) paruošimas, galutinių naudotojų mokymai bei tiek auditoriniai, tiek nuotoliniai užsiėmimai.</p>	<p>Better provides consultancy services to create a structured training programme. Training programme can be tailored to different user groups, including clinical staff, pharmacy teams, and system administrators. Basic Training support from Better includes:</p> <ul style="list-style-type: none"> <li>• Train-the-trainer approach, empowering local champions to support ongoing learning and adoption.</li> <li>• Training materials and guides, including quick reference sheets and e-learning modules for flexible access.</li> <li>• Support during go-live, with Better consultants available on-</li> </ul>

			site to reinforce training and assist with real-time queries.
1.6	Go-live  Dress rehearsals, checklists, and a go-LIVE event, followed by a ward-by-ward rollout	Sistemos Paleidimas  Bandomieji paleidimai, kontroliniai sąrašai ir pagrindinis paleidimo įvykis, po kurio sistema palaipsniui diegiama kiekviename skyriuje atskirai.	As mentioned above, Better suggests incremental adoption, hence to first do a pilot ward go-live, and then to rollout to rest of the wards, step by step. Better has a dedicated phase to go-live which includes: - Preparing a checklist for go-live - Conducting a Dress Rehearsal prior to pilot go-live - Revise checklist based on lesson learnt from Dress Rehearsal - PILOT GO LIVE - Ward-by-ward Rollout, which could continue for weeks/month as decided and planned at the start of the Project.
1.7.	All the scope of the implementation must fit in one year since agreement become signed and activated as an order by responsible person from Contracting Authority side.	Visa diegimo apimtis turi būti įgyvendinta per vienerius metus nuo užsakymo pateikimo. Užsakymą teikia asmuo atsakingas už sutarties vykdymą.	Better acknowledges the one-year implementation requirement from contract activation. With decided scope, clear timelines and mutual engagements and collaboration, all phases of the implementation to achieve Pilot go-live will fit within one year from the date the agreement is signed and activated.

Functional requirements are listed in table No 2/ Funkciniai reikalavimai pateikti 2 lentelėje.

Table No 2/Lentelė Nr2

Req. No./ Reikalavimo numeris	Definition	Aprašas	Atitikimas reikalavimams, Compliance with requirement,  Tiekėjas privalo užpildyti visus laukus, išskyrus mėlynos spalvos antraščių laukus, pateikdamas trumpą aprašymą, kaip siūloma sistema atitiks reikalavimą. Tai yra privalomas reikalavimas. Nepateikus šios informacijos, pasiūlymas bus pašalintas iš atrankos  Provider must fill out all the fields, except the blue title fields, with short description, how the provided system will comply the requirement. It is a mandatory requirement. Without it proposal will be eliminated from participation..
System definition		Sistemos aprašas	
1.1.	Provide Medication system market known name, manufacturer name, current version Number. and public web page link to system description	Pateikite vaistų paskyrimo sistemos rinkoje žinomą pavadinimą, gamintojo pavadinimą, esamos versijos numerį ir viešą interneto nuorodą į sistemos aprašymą.	System name: Better Meds (ePMA) Manufacturer / Provider: Better Version: 3.18 (released 18 June 2025) System overview: See the official <a href="#">Better Meds solution page</a> for features and capabilities.
Prescribing		Vaistų paskyrimas	
1.2.	Drug selection	Vaistų pasirinkimas	
1.2.1.	The user is able to prescribe a drug by free text string entry.	Naudotojas gali paskirti vaistą įvesdamas laisvą tekstą.	Better Meds allows free-text prescribing when clinically necessary, in addition to structured prescribing from standard drug dictionaries.
1.2.2.	Free text entry is not case sensitive.	Laisvo teksto įvedimas nėra jautrus raidžių didžiosioms ir mažosioms raidėms.	Better Meds supports free-text prescribing, and searches and entries are not case sensitive. The system normalises input to ensure consistent matching and safe medication recording regardless of case used.
1.2.3.	The user can search for a drug by 'smart search' functionality. The number of items in the list is reduced as more	Naudotojas gali ieškoti vaisto naudodamas „išmaniosios paieškos“ funkciją. Kuo daugiau raidžių įvedama, tuo	Better Meds provides smart search functionality for medication selection. The list dynamically narrows as additional characters are entered, and multi-word entries with spaces return

	letters are added to the search. If a medication name consists of more than one word, the use of spaces between short entries will return a context specific list of items.	labiau sumažėja rezultatų sąrašas. Jei vaisto pavadinimas sudarytas iš kelių žodžių, tarp jų naudojami tarpai grąžina kontekstinį rezultatų sąrašą.	context-specific results to ensure fast and accurate drug identification.
<b>1.2.4.</b>	The search allows searching by approved names.	Paieška leidžia ieškoti pagal patvirtintus pavadinimus.	Better Meds supports medication search by approved (generic) names in addition to trade names. Searches are linked to standardised drug dictionaries, ensuring accurate identification and safe prescribing.
<b>1.2.5.</b>	The search engine allows searching by proprietary or brand names.	Paieškos sistema leidžia ieškoti pagal firminius arba prekių ženklų pavadinimus.	Better Meds allows drug searches by proprietary (brand) names as well as approved generic names. The system links brand names to their corresponding generic entries in the drug dictionary to support safe prescribing and standardised records.
<b>1.2.6.</b>	The search engine allows searching through previously built order sets.	Paieškos sistema leidžia ieškoti pagal anksčiau sukurtus užsakymų rinkinius.	Better Meds supports searching and selecting from previously built order sets. Clinicians can quickly retrieve predefined groups of medications, ensuring consistency with clinical protocols and reducing prescribing time.
<b>1.2.7.</b>	The system can be configured so that the default search is the one that suits the processes in the hospital. Default search can be medications or order sets search.	Sistema gali būti sukonfigūruota taip, kad numatytoji paieška atitiktų ligoninės procesus. Numatytąją paiešką galima nustatyti kaip vaistų arba užsakymų rinkinių paiešką.	Better Meds is configurable to align with local hospital processes. Administrators can define the default search mode, enabling either medication search or order set search as the starting point for prescribers.
<b>1.2.8.</b>	The search process provides adequate information to identify the appropriate strength of the medicine.	Paieškos procesas pateikia pakankamai informacijos, kad būtų galima nustatyti tinkamą vaisto stiprumą.	Better Meds displays full medication details during search, including name, form, and available strengths. This ensures that prescribers can accurately identify and select the correct strength of the medicine.
<b>1.2.9.</b>	The search engine provides ability to search for Formulary and Non-formulary	Paieškos sistema leidžia ieškoti tiek iš patvirtinto kompensuojamų ar ligoninės patvirtintų	Better Meds supports location-specific formularies. The search engine distinguishes between formulary and non-formulary medications, enabling

	medications based on location.	vaistų sąrašo tiek iš į patvirtintų vaistų sąrašą įtrauktų vaistų sąrašo pagal jų vietą.	prescribers to select according to local policies while maintaining access when clinically justified.
<b>1.2.10.</b>	The system is configured to search for formulary medicines first and only search non-formulary on demand. The prescriber is prompted for a reason for any non-formulary selections.	Sistema sukonfigūruota taip, kad pirmiausia būtų ieškoma iš patvirtinto kompensuojamų ar liginės patvirtintų vaistų sąrašo, o iš į šiuos sąrašus neįtrauktų vaistų sąrašo – tik pareikalavus. Gydytojui paskyrus vaistus iš neformularinio vaistų sąrašo, jo paprašoma nurodyti priežastį.	Better Meds prioritises formulary medicines in search results by default. Non-formulary medicines are accessible only on demand, and prescribers are required to provide a justification when selecting a non-formulary item.
<b>1.2.11.</b>	System administrator can define the order of results for searches.	Sistemos administratorius gali nustatyti paieškos rezultatų eiliškumą.	Better Meds allows configuration of search result order by system administrators. Results can be prioritised according to hospital formulary rules, medication usage frequency, or other local policies to support safe and efficient prescribing.
<b>1.2.12.</b>	The user is warned of any prescriptions not covered by the decision support functionality as part of the drug selection during the prescribing process.	Naudotojui pateikiamas įspėjimas, jei paskiriami vaistai nepatenka į sprendimų palaikymo funkcionalumo taikymo sritį.	The user is warned about decision support functionality during the prescribing process.
<b>1.2.13.</b>	Unlicensed medicines are visually flagged as such to the user.	Neregistruoti vaistai vizualiai pažymimi kaip tokie naudotojui.	Better Meds clearly flags unlicensed medicines in the user interface. Visual indicators ensure prescribers are aware of licensing status, supporting safe decision-making and compliance with regulatory requirements.
<b>1.2.14.</b>	Critical drugs medicines are visually flagged as such to the user.	Kritiniai vaistai vizualiai pažymimi kaip tokie naudotojui.	Better Meds visually highlights critical medicines within the prescribing workflow. Clear indicators alert prescribers to the status of these drugs, supporting safe handling and adherence to hospital policies.
<b>1.2.15.</b>	Controlled drug medicines are visually	Kontroliuojamieji vaistai vizualiai	Better Meds provides clear visual indicators for controlled drugs. These flags ensure prescribers and

	flagged as such to the user.	pažymimi kaip tokie ir matomi naudotojui.	administrators can readily identify controlled medicines, supporting safe prescribing and compliance with regulatory requirements.
<b>1.2.16.</b>	High alert medicines are visually flagged as such to the user.	Didelės rizikos vaistai vizualiai pažymimi ir matomi naudotojui.	Better Meds visually flags high-alert medicines in the prescribing and administration workflow. Prominent indicators warn users of heightened risk, supporting safe handling and adherence to hospital safety protocols.
<b>1.2.17.</b>	Non-formulary medicines are visually flagged as such to the user.	Neformularinio vaistų sąnaro vaistai vizualiai pažymimi ir matomi naudotojui.	Better Meds visually flags non-formulary medicines in search results and prescribing screens. This ensures prescribers are immediately aware of formulary status and supports adherence to hospital medicine management policies.
<b>1.2.18.</b>	Clinical trial medicines are visually flagged as such to the user.	Klinikiniuose tyrimuose vartojami vaistai vizualiai pažymimi ir matomi naudotojui.	Better Meds clearly flags clinical trial medicines in the prescribing workflow. Visual indicators ensure prescribers and administrators can identify these drugs, supporting trial governance, patient safety, and regulatory compliance.
<b>1.2.19.</b>	Black triangle medicines are visually flagged as such to the user.	Vaistai, pažymėti “juodo trikampio” simboliu, vizualiai pažymimi ir matomi naudotojui.	Better Meds visually flags black triangle medicines within the prescribing workflow. The indicators highlight drugs under additional monitoring, ensuring prescribers are aware of their status and supporting pharmacovigilance requirements.
<b>1.2.20.</b>	Medications with modified-release and gastro-resistant formulations are differently marked.	Vaistai su modifikuoto atpalaidavimo ir atsparumo skrandžio rūgštims formomis pažymimi skirtingai.	Better Meds clearly distinguishes modified-release and gastro-resistant formulations during prescribing. Visual markers and structured product details ensure prescribers can accurately identify and select the correct formulation.
<b>1.2.21.</b>	Hyperlinks to relevant information sources specific to selected prescribing advice (e.g. PIL, SMPC) are displayed (if available).	Rodyklės į susijusius informacijos šaltinius, susijusius su pasirinktu paskyrimo patarimu (pvz., pakuotės lapelis, SMPC), pateikiamos (jei yra).	Better Meds displays hyperlinks to relevant reference information, such as Patient Information Leaflets (PIL) and Summary of Product Characteristics (SmPC), where available. This ensures prescribers have direct access to authoritative guidance at the point of care.

<b>1.2.22.</b>	The system supports the restriction of the prescribing of specific medications to certain users or roles.	Sistema palaiko galimybę riboti tam tikrų vaistų paskyrimą tik tam tikriems naudotojams ar vaidmenims.	Better Meds allows role-based restrictions on prescribing. Specific medicines can be limited to authorised users or roles, ensuring compliance with hospital policies and regulatory requirements.
<b>1.3.</b>	<b>Dose selection</b>	<b>Dozės pasirinkimas</b>	
<b>1.3.1.</b>	Within the system, the dose units of measure are inherited from the dictionary of medicines and devices.	Sistemoje dozės matavimo vienetai naudojami iš vaistų ir medicinos prietaisų žodyno.	Better Meds inherits standardised dose units of measure directly from the integrated medicines dictionary (e.g., dm+d, ATC, SNOMED CT). This ensures accuracy, consistency, and alignment with recognised clinical standards.
<b>1.3.2.</b>	Alternative units are displayed (if appropriate).	Alternatyvūs matavimo vienetai taip pat atvaizduojami.	Better Meds displays alternative units of measure where appropriate, alongside the primary unit from the medicines dictionary. This supports prescriber clarity, reduces errors, and aligns with local clinical practice.
<b>1.3.3.</b>	Any change in dose is reflected immediately in the dose display.	Bet koks dozės pakeitimas iš karto atsispindi dozės rodinyje.	Better Meds updates the dose display in real time. Any change made by the prescriber is instantly reflected on screen, ensuring accuracy, clarity, and safe prescribing.
<b>1.3.4.</b>	The system incorporates a CE marked dose calculator for individual prescribed medicines based on weight and body surface area.	Sistema turi CE ženklų pažymėtą dozės skaičiuoklę, skirtą individualiai paskirtiems vaistams, atsižvelgiant į paciento svorį ir kūno paviršiaus plotą.	Better Meds includes a CE-marked dose calculator that supports weight- and body surface area-based dosing. This ensures accurate calculation of individualised doses and compliance with regulatory requirements.
<b>1.3.5.</b>	If dose calculators are used, the details of the expanded calculation are available.	Jei naudojamos dozės skaičiuoklės, naudotojui pateikiama išplėsta skaičiavimo informacija.	Better Meds provides full visibility of dose calculator details. Prescribers can view the expanded calculation, including input values such as weight or body surface area, ensuring transparency and clinical validation of the prescribed dose.
<b>1.3.6.</b>	The user is prompted to select a level of rounding relating to the type of medicine selected (e.g. nearest ml	Naudotojui pateikiamas raginimas pasirinkti apvalinimo lygį, priklausomai nuo pasirinkto vaisto tipo (pvz., iki artimiausio mililitro, kapsulės ar	Better Meds supports safe rounding of doses according to the medicine type. The system prompts prescribers with appropriate rounding options (e.g., nearest mL, capsule, or half-tablet),

	or capsule or half tablet for a solid oral).	pusės tabletės, jei tai kietos formos geriami vaistai).	ensuring accurate and clinically safe prescribing.
<b>1.3.7.</b>	The system enables users to define maximum daily or weekly dose for each medicine. If defined dose is exceeded, a warning will be shown to the user.	Sistema leidžia naudotojams apibrėžti maksimalią paros ar savaitės dozę kiekvienam vaistui. Jei ši dozė viršijama, naudotojui parodomas įspėjimas.	Better Meds allows configuration of maximum daily and weekly dose limits for each medicine. If a prescribed dose exceeds the defined threshold, the system generates a warning to the prescriber, supporting safe medication use.
<b>1.3.8.</b>	To prevent overdosing of pediatric patients, for certain customer-defined medications with a default prescribing unit in mg when prescribed to a patient of a customer-defined configurable age, the prescribing unit is automatically set to micrograms.	Siekiant išvengti vaikų perdozavimo, tam tikriems klientų apibrėžtiems vaistams, kurių numatytas paskyrimo vienetas yra miligramai (mg), kai jie paskiriami pacientams, kurių amžius atitinka nustatytą konfigūruojamą ribą, paskyrimo vienetas automatiškai nustatomas į mikrogramus (µg).	Better Meds supports age-based prescribing safety rules. For customer-defined medications, when prescribed to paediatric patients below a configurable age threshold, the system automatically adjusts the prescribing unit (e.g., from mg to micrograms) to prevent overdosing.
<b>1.3.9.</b>	The system warns the user if the prescribed dose exceeds five times the strength of a product (exceeding rates could be adjusted accordingly (less or more than five times) to specific clinical setting and drugs group).	Sistema įspėja naudotoją, jei paskirta dozė viršija penkis kartus vaistinio preparato stiprumą (ši viršijimo riba gali būti atitinkamai koreguojama – mažinama arba didinama – priklausomai nuo konkretaus klinikinio konteksto ir vaistų grupės).	Better Meds provides configurable dose range checking. The system issues a warning if a prescribed dose exceeds five times the product strength, with thresholds adjustable to suit specific clinical settings or drug groups.
<b>1.4.</b>	<b>Route selection</b>	<b>Vaistų vartojimo būdas</b>	
<b>1.4.1.</b>	Route selection defined for the selected medication.	Pasirinktam vaistui yra nustatytas skyrimo būdas.	Better Meds enforces route selection based on the defined options for each medication. Prescribers can only choose from valid routes configured in the medicines dictionary, ensuring safe and accurate prescribing.
<b>1.4.2.</b>	Route(s) are selected from a predefined list of	Skyrimo būdas (-ai) pasirenkami iš anksto	Better Meds restricts route selection to a predefined list associated with each

	options which are appropriate for the drug selected.	nustatyto sąrašo, atitinkančio pasirinktą vaistą.	drug. Prescribers can only select appropriate routes configured in the medicines dictionary, ensuring accuracy and patient safety.
<b>1.4.3.</b>	Any user-induced change in route description at the prescription level is immediately reflected in the displayed route/s.	Bet koks naudotojo atliktas skyrimo būdo aprašymo pakeitimas recepto lygyje iš karto atsispindi rodomuose skyrimo būduose.	Better Meds updates the displayed route in real time. Any change made by the prescriber at the prescription level is immediately reflected, ensuring clarity and accuracy in the medication record.
<b>1.4.4.</b>	It is possible to select a route from multiple routes (discretionary routes) of administration, providing the route is appropriate for the particular drug.	Galima pasirinkti vieną iš kelių galimų (diskrecinių) vaisto skyrimo būdų, jei jis tinkamas konkrečiam vaistui.	Better Meds supports selection from multiple valid administration routes defined for each drug. Prescribers may choose among these discretionary routes, with options restricted to those appropriate for the selected medication.
<b>1.4.5.</b>	It is possible to select an off-label route (unlicensed) of administration for some products for certain patients.	Tam tikriems produktams ir konkrečioms pacientams galima pasirinkti „off-label“ (nepatvirtintą) skyrimo būdą.	Better Meds allows selection of off-label (unlicensed) routes of administration where clinically justified. Such selections are clearly flagged to the prescriber and recorded with an audit trail to support safe and transparent use.
<b>1.4.6.</b>	Off-label routes (unlicensed) are differentially presented to the user within the application.	„Off-label“ (nepatvirtinti) skyrimo būdai programoje yra vizualiai pateikiami atskirai naudotojui.	Better Meds clearly differentiates off-label (unlicensed) routes of administration in the user interface. Visual indicators and distinct presentation ensure prescribers are aware of the unlicensed status at the point of selection.
<b>1.5.</b>	<b>Frequency selection</b>	<b>Dažnumo pasirinkimas</b>	
<b>1.5.1.</b>	Frequency is available and selectable from a predefined list of options or entered as numeric entry.	Dažnumas gali būti pasirenkamas iš anksto nustatyto parinkčių sąrašo arba įvedamas rankiniu būdu.	Better Meds supports frequency selection from a predefined list of clinically appropriate options. Prescribers may also enter numeric values where needed, ensuring flexibility while maintaining safe prescribing standards.
<b>1.5.2.</b>	The frequency display includes the actual times of scheduled administration.	Dažnumo rodyne pateikiami tikrieji suplanuoto vaisto skyrimo laikai.	Better Meds displays both the prescribed frequency and the calculated administration times. This ensures prescribers and nursing staff can clearly see when doses are

			scheduled, supporting safe and accurate medication administration.
<b>1.5.3.</b>	The system incorporates variation in frequency administration times based on the current ward.	Sistema pritaiko skyrimo laikų dažnumo variantus pagal esamą skyrių ar palatą.	Better Meds supports ward-specific configuration of administration schedules. Frequency administration times can be varied according to ward practices, ensuring alignment with local workflows and safe medicine administration.
<b>1.5.4.</b>	Frequency can be defined as the number of administrations per day (x- per day), hours interval (every x-h), days interval, weeks interval, months interval or specific days interval.	Dažnumas gali būti apibrėžtas kaip skyrimų skaičius per dieną (x kartų per dieną), kas x valandų, kas kelias dienas, savaites, mėnesius ar tam tikromis savaitės dienomis.	Better Meds supports flexible frequency definitions, including administrations per day, hourly intervals, daily, weekly, monthly, or specific day schedules. This ensures prescribing can be tailored to clinical needs and patient requirements.
<b>1.5.5.</b>	System supports frequency locking. If specific medication is prescribed in a frequency other than defined, system will display a warning.	Sistema palaiko dažnumo fiksavimą. Jei konkretus vaistas paskiriamas kitu nei nustatytu dažnumu, sistema parodys įspėjimą.	Better Meds provides frequency validation and can display warnings when a prescribed frequency differs from the standard configuration. However, strict “locking” of frequency is not fully supported; prescribers retain flexibility to override with clinical justification.
<b>1.5.6.</b>	The user can prescribe medication that requires two step confirmation (administration approval needed).	Naudotojas gali paskirti vaistą, kuriam reikalingas dviejų žingsnių patvirtinimas (būtinai administratoriaus ar kito specialisto patvirtinimas).	Better Meds supports workflows for medicines requiring additional confirmation. Such prescriptions can be configured to require two-step processes, including administration approval, ensuring compliance with hospital safety policies.
<b>1.6.</b>	<b>Date and time entry</b>	<b>Data ir laikas</b>	
<b>1.6.1.</b>	The user can define the activation date and time for the prescribed medication.	Naudotojas gali nustatyti paskirto vaisto aktyvavimo datą ir laiką.	Better Meds allows prescribers to set a specific activation date and time for medications. This ensures treatments can be scheduled to start at the appropriate point in the patient’s care pathway.
<b>1.6.2.</b>	The user has ability to define duration by number of hours, days or selected date.	Naudotojas gali nustatyti trukmę valandomis, dienomis arba nurodyti konkrečią datą.	Better Meds supports prescribing duration entry as a number of hours, days, or by specifying an exact stop date. This flexibility ensures accurate treatment periods and safe medication management.

<b>1.6.3.</b>	Full details of start and stop date and time, and/or duration (where present), are visible at all times during the prescribing process.	Visa informacija apie paskyrimo pradžios ir pabaigos datą bei laiką ir/arba trukmę (jei nurodyta) yra matoma viso paskyrimo proceso metu.	Better Meds displays full prescribing details, including start date/time, stop date/time, and duration (where defined). This information is visible throughout the prescribing process, ensuring clarity and safe decision-making.
<b>1.6.4.</b>	The system warns the user about excessive delays before the start of medication prescription.	Sistema įspėja naudotoją apie per ilgą delsą iki vaisto paskyrimo pradžios.	Better Meds provides configurable warnings if there is an excessive delay set between prescription entry and the planned start time. This helps ensure timely initiation of treatment and patient safety.
<b>1.7.</b>	<b>Order sets</b>	<b>Iš anksto paruoštos nurodymų grupės</b>	
<b>1.7.1.</b>	The user can predefine 'order sets' for prescription items.	Naudotojas gali iš anksto apibrėžti užsakymų rinkinius vaistų paskyrimui.	Better Meds supports the creation and use of predefined order sets. Clinicians can build and save groups of prescription items to standardise treatment protocols and streamline prescribing workflows.
<b>1.7.2.</b>	These order sets are complete orders, containing all necessary information.	Šie užsakymų rinkiniai yra pilni užsakymai, kuriuose pateikta visa reikalinga informacija.	Better Meds order sets are configured as complete prescriptions, including medication, dose, route, frequency, and duration details. This ensures order sets are ready for immediate use and support safe, standardised prescribing.
<b>1.7.3.</b>	The user can predefine incomplete order sets, which are highlighted as such.	Naudotojas gali iš anksto numatyti neužbaigtus užsakymų rinkinius, kurie yra pažymėti kaip nebaigti.	Better Meds supports the creation of incomplete order sets where some details remain to be defined at the point of prescribing. These sets are clearly highlighted as incomplete to ensure prescribers complete all required information before finalisation.
<b>1.7.4.</b>	Defined criteria (if any) for order set are then shown in a form of an information icon.	Nustatyti kriterijai (jeigu yra) tokiems užsakymų rinkiniams rodomi kaip informacinė piktograma.	Better Meds displays defined criteria for order sets using information icons within the prescribing workflow. Prescribers can access these details to understand usage context, ensuring correct and consistent application of the order set.
<b>1.7.5.</b>	The user, with proper authority, can manage all predefined order sets	Turėdamas reikiamus įgaliojimus, naudotojas gali valdyti visus iš	Better Meds allows authorised users to create, edit, and manage all predefined order sets, including inpatient and

	(inpatient and discharge order sets).	anksto apibrėžtus užsakymų rinkinius (tiek stacionarinius, tiek išrašymo metu taikomus).	discharge order sets. Role-based permissions ensure only users with appropriate authority can make changes.
<b>1.7.6.</b>	If any required field is missing, the order set will be highlighted as incomplete.	Jei trūksta bent vieno būtino lauko, užsakymų rinkinys bus pažymėtas kaip nebaigtas.	Better Meds automatically highlights order sets as incomplete if required fields are missing. This ensures prescribers complete all necessary details before orders can be finalised, supporting safe and accurate prescribing.
<b>1.7.7.</b>	The user can define orders sets as 'organizational', 'my' or 'patient' to allow for different prescribing protocols per location and per specific patient, and to provide an ability for regularly used prescriptions to be selectable per prescriber.	Naudotojas gali apibrėžti užsakymų rinkinius kaip „organizacinių“, „mano“ arba „paciento“, taip leidžiant taikyti skirtingas paskyrimo schemas pagal vietą ar konkretų pacientą bei suteikiant galimybę dažnai naudojamus paskyrimus pasirinkti kiekvienam gydytojui atskirai.	Better Meds supports order sets at different levels: organizational (shared protocols), personal ('my' sets for individual prescribers), and patient-specific. This allows tailoring of prescribing to local policies, personal preferences, and individual patient needs.
<b>1.7.8.</b>	These orders can be defined as displayed in 'context specific' manner based on a patient:  - patient's weight, - body surface area - age (in months or in years). - custom (user role, group)	Šie užsakymai gali būti rodomi kaip „kontekstui specifiniai“ – pagal konkretaus paciento parametrus:  -paciento svorį, -kūno paviršiaus plotą, -amžių (mėnesiais arba metais), -pasirinktinius parametrus (naudotojo rolę, grupę).	Better Meds supports context-specific display of order sets. Orders can be configured to appear based on patient parameters such as weight, body surface area, or age, as well as custom criteria including user role or group, ensuring safe and relevant prescribing.
<b>1.8.</b>	<b>Patient's Own Drug</b>	<b>Paciento jau vartojami vaistai</b>	
<b>1.8.1.</b>	The system supports having the patient's own drug status on the medication which is displayed within the prescription.	Sistema palaiko paciento turimų ar išrašytų vaistų statuso nurodymą, kuris yra rodomas sistemoje prieš skiriant vaistą.	Better Meds displays the patient's own drug status directly within the prescription view. This provides prescribers with visibility of current, past, or ongoing medication use, supporting safe decision-making and reconciliation.

1.9.	Patient group directions (PGD)	Pacientų grupių gydymo protokolai (PGP)	
1.9.1.	The system supports creation of PGDs.	Sistema palaiko PGP (Pacientų grupės nurodymų/gydymo protokolų) kūrimą.	Better Meds supports the creation and use of Patient Group Directions (PGDs). These can be configured to allow authorised clinicians to prescribe or administer medicines to groups of patients under defined clinical protocols, in line with regulatory requirements.
1.9.2.	PGDs are shown in user specific manner based on user role.	PGP rodomi naudotojui pritaikytu būdu pagal jo vaidmenį sistemoje.	Better Meds displays Patient Group Directions (PGDs) according to user role. Access is role-based, ensuring that only authorised clinicians can view and apply relevant PGDs in line with governance and safety policies.
1.9.3.	The user with no prescribing rights cannot make changes to PGD prescription.	Naudotojas, neturintis teisės išrašyti vaistų, negali keisti PGP paskyrimo.	Better Meds enforces role-based access controls. Users without prescribing rights cannot create, edit, or modify PGD prescriptions, ensuring compliance with governance and patient safety policies.
1.9.4.	If a significant warning is triggered at the time of prescribing PGD, the system will not allow action to be completed.	Jei PGP paskyrimo metu aktyvuojamas svarbus įspėjimas, sistema neleidžia užbaigti veiksmo.	Better Meds enforces prescribing safety within PGDs. If a significant warning (e.g., contraindication, allergy, interaction) is triggered, the system blocks completion of the action until the issue is resolved, ensuring patient safety and compliance with clinical governance.
1.10.	Modification of prescriptions	Paskyrimų modifikavimas	
1.10.1.	The user can copy and amend changes before prescribing new prescription: - dose, - rate, - route, - frequency, - duration, - start time and date, - stop time and date, - PRN status,	Naudotojas gali nukopijuoti ir pakoreguoti šiuos parametrus prieš paskirdamas naują receptą: -dozę, -greitį, -skyrimo būdą, -dažnumą, -trukmę, -pradžios datą ir laiką, -pabaigos datą ir laiką, -PP (pagal poreikį)	Better Meds allows users to copy an existing prescription and amend details including dose, rate, route, frequency, duration, start/stop times, PRN status, indication, and comments. This streamlines workflows while ensuring safe and accurate prescribing.

	<ul style="list-style-type: none"> <li>- indication,</li> <li>- comment.</li> </ul>	<ul style="list-style-type: none"> <li>statusą,</li> <li>-indikaciją,</li> <li>-komentarus</li> </ul>	
<b>1.10.2.</b>	<p>The user can modify:</p> <ul style="list-style-type: none"> <li>- dose,</li> <li>- rate,</li> <li>- route,</li> <li>- frequency,</li> <li>- duration,</li> <li>- start time and date,</li> <li>- stop time and date,</li> <li>- PRN status,</li> <li>- indication,</li> <li>- comment.</li> </ul>	<p>Naudotojas taip pat gali keisti:</p> <ul style="list-style-type: none"> <li>-dozę,</li> <li>-greitį,</li> <li>-skyrimo būdą,</li> <li>-dažnumą,</li> <li>-trukmę,</li> <li>-pradžios datą ir laiką,</li> <li>-pabaigos datą ir laiką,</li> <li>-PP statusą,</li> <li>-indikaciją,</li> <li>-komentarą.</li> </ul>	<p>Better Meds allows authorised users to modify prescription details including dose, rate, route, frequency, duration, start/stop times, PRN status, indication, and comments. All modifications are captured in the audit trail to ensure safety and accountability.</p>
<b>1.10.3.</b>	<p>A modification to any of the elements described above is presented on the administration schedule in real time.</p>	<p>Bet koks iš aukščiau nurodytų elementų pakeitimas realiu laiku atsispindi vaistų skyrimo grafike.</p>	<p>Better Meds updates the administration schedule in real time. Any modification to prescription details (e.g., dose, route, frequency, duration, start/stop times, PRN status, indication, comment) is immediately reflected to ensure clarity and safe medication administration.</p>
<b>1.10.4.</b>	<p>Modification of any of the above parameters resets the verification status and is placed on the pharmacist worklist for review as an 'unverified' prescription.</p>	<p>Bet kurio iš šių parametrų keitimas anuliuoja patvirtinimo statusą ir įtraukia receptą į vaistininko darbo sąrašą kaip „nepatvirtintą“.</p>	<p>Better Meds resets the verification status whenever key prescription parameters are modified. The updated prescription is automatically placed on the pharmacist's worklist as 'unverified,' ensuring that all changes undergo review.</p>
<b>1.10.5.</b>	<p>The default modification time is the current date and time.</p>	<p>Numatyta pakeitimo data ir laikas – tai dabartinė data ir laikas.</p>	<p>Better Meds applies the current date and time as the default timestamp for any prescription modification. This ensures accurate recording of changes and alignment with the live clinical context.</p>
<b>1.10.6.</b>	<p>When a prescription is modified, all previous versions are part of the full audit trail and are</p>	<p>Kai receptas pakeičiamas, visos ankstesnės jo versijos įtraukiamos į auditą</p>	<p>Better Meds maintains a complete audit trail of prescription modifications. All previous versions are accessible to users, except changes</p>

	available to all users. With exception of any modifications made prior to the valid start of prescription (time before first administration).	seką ir yra prieinamas visiems naudotojams .Išskyrus tuos pakeitimus, kurie atlikti prieš galiojančią recepto pradžią (t. y. prieš pirmą skyrimą).	made before the prescription becomes active (prior to the first administration), ensuring transparency and governance.
<b>1.10.7.</b>	Modified prescription items are linked with all previous versions of that 'prescription item'. All modifications are visible within the audit trail.	Pakeisti recepto elementai susiejami su visomis ankstesnėmis to paties recepto versijomis. Visi pakeitimai yra matomi audito sekos įrašuose.	Better Meds links each modified prescription item with its previous versions. All changes are captured and visible in the audit trail, providing full traceability and ensuring accountability in the prescribing process.
<b>1.10.8.</b>	If a prescription is set to modify in the future, both versions of the prescription are presented to the user on the prescription chart until the original prescription has expired (as defined in the modification).	Jeigu receptui suplanuotas būsimasis pakeitimas, naudotojui receptų lentelėje rodomos abi versijos tol, kol originalus receptas nustoja galioti (kaip apibrėžta modifikacijoje).	Better Meds allows prescriptions to be modified with future activation times. The updated prescription is displayed to users once the change becomes active. Displaying both versions in parallel until expiry of the original prescription is not fully supported.
<b>1.10.9.</b>	The user is prompted to enter a reason for modification of a medication on admission to support the reconciliation process.	Naudotojui pateikiamas raginimas įvesti vaisto paskyrimo pakeitimo priežastį priėmimo metu, kad būtų užtikrintas vaistų suderinimo procesas.	Better Meds prompts prescribers to record a reason when modifying medications at admission. This supports the medicines reconciliation process by ensuring transparency, documentation of clinical rationale, and safe continuation of therapy.
<b>1.10.10.</b>	The system administrator is able to define a list of reasons for modification.	Sistemos administratorius gali nustatyti priežasčių sąrašą receptų pakeitimams.	Better Meds supports the capture of reasons (that can be defined by administrator) for prescriptions that were defined during the admission process and are later modified on the Medication Administration Record.
<b>1.11.</b>	<b>Suspend/Resume</b>	<b>Sustabdyti/Tęsti paskyrimą</b>	
<b>1.11.1.</b>	The date and time of suspension defaults to the current date and time.	Sustabdymo data ir laikas pagal numatytuosius nustatymus nustatomi kaip einamoji data ir laikas.	Better Meds records the suspension of a prescription with the current date and time as the default. This ensures accurate documentation and alignment with the live clinical context.

<b>1.11.2.</b>	Providing a suspend reason while suspending therapy can be mandatory, depending on configuration of the system.	Terapijos sustabdymo priežasties nurodymas gali būti privalomas, priklausomai nuo sistemos konfigūracijos.	Better Meds allows configuration to require a reason when suspending therapy. Where enabled, prescribers must provide a suspension reason before completing the action, ensuring governance and safe clinical practice.
<b>1.11.3.</b>	When a prescription is suspended, no administrations for this prescription are allowed. Suspended medications are clearly identifiable as such on the medication administration prescription chart.	Kai receptas sustabdomas, jokie vaisto skyrimai pagal tą receptą nebegalimi. Sustabdyti vaistai vaistų paskyrimo grafike yra aiškiai pažymėti kaip sustabdyti.	Better Meds prevents administration of suspended prescriptions. Suspended medications are clearly flagged on the prescription chart, ensuring they are identifiable to all users and excluded from active administration workflows.
<b>1.11.4.</b>	The user is able to remove the suspended status of a medicine immediately (with current date and time).	Naudotojas gali nedelsiant pašalinti vaisto sustabdymo statusą (naudojant esamą datą ir laiką).	Better Meds allows authorised users to reinstate suspended prescriptions. The suspension can be removed immediately, with the current date and time recorded to ensure accurate audit and safe continuation of therapy.
<b>1.11.5.</b>	When a patient is on short term leave the system allows the suspension of prescriptions with soft resume status. Such medications can be resumed when the patient returns.	Kai pacientas išvyksta trumpam laikui, sistema leidžia laikinai sustabdyti receptus su „minkšto atnaujinimo“ statusu. Tokie vaistai gali būti atnaujinti pacientui sugrįžus.	Better Meds supports suspension of prescriptions with a soft resume status for patients on short-term leave. These prescriptions can be easily resumed upon the patient's return, ensuring continuity of care and accurate medication records.
<b>1.11.6.</b>	A history of all suspend/resumed transactions is available for review by users.	Visų sustabdymo/atnaujinimo veiksmų istorija yra prieinama naudotojų peržiūrai.	Better Meds maintains a full audit trail of all suspend and resume actions. Users can review the complete history of these transactions, ensuring transparency, accountability, and safe medication management.
<b>1.12.</b>	<b>Confirmation</b>	<b>Patvirtinimas</b>	
<b>1.12.1.</b>	Necessary information for completion of a prescription: - drug name, - strength/concentration for mixtures, - dose, - route, - frequency,	Būtina informacija recepto užbaigimui: -vaisto pavadinimas, -stiprumas / koncentracija (mišiniams), -dozė, -skyrimo būdas, -dažnumas,	Better Meds enforces mandatory entry of all required prescription details, including drug name, strength/concentration (for mixtures), dose, route, frequency, PRN indication (where applicable), and start date/time. This ensures prescriptions are complete and safe before finalisation.

	- 'as required' (PRN) indication, - start date and time.	-„pagal poreikį“ (PP) indikacija, -pradžios data ir laikas.	
<b>1.12.2.</b>	Once the prescribed item is confirmed, it is available to all other applicable system users. In-patient prescriptions are automatically updated on the medication administration chart view.	Kai paskirtas vaistas yra patvirtinamas, jis tampa prieinamas visiems kitiems atitinkamiems sistemos naudotojams.  Stacionariniai receptai automatiškai atnaujinami vaistų administravimo grafike.	Better Meds makes confirmed prescriptions immediately available to all authorised users. In-patient prescriptions are automatically reflected in the medication administration chart, ensuring real-time visibility and safe continuity of care.
<b>1.13.</b>	<b>As required medication (PRN)</b>	<b>Pagal poreikį skiriami vaistai</b>	
<b>1.13.1.</b>	The system supports identification of medications to be administered on an 'as required' basis. Medications may have an 'as required' reason and may include a maximum number of administrations or maximum dose allowed in any 24-hour period.	Sistema palaiko vaistų, kurie turi būti skiriami „pagal poreikį“, identifikavimą. Tokiems vaistams gali būti priskirta „pagal poreikį“ priežastis ir nustatytas didžiausias leistinas skyrimų skaičius arba maksimali dozė per 24 valandas.	Better Meds supports prescribing of 'as required' (PRN) medications. Prescribers can record the indication, and the system allows configuration of maximum administrations or maximum total dose within a 24-hour period, ensuring safe use and monitoring.
<b>1.13.2.</b>	As required' medicines will not require an 'indicative frequency' (how often can the nurse administer this medicine per day, as the patient requires the medicine), but supports definition of this data.	„Pagal poreikį“ skiriamiems vaistams nereikia nurodyti „indikacinio dažnumo“ (t. y. kaip dažnai slaugytoja gali skirti šį vaistą per dieną, priklausomai nuo paciento poreikio), tačiau yra galimybė šiuos duomenis apibrėžti.	Better Meds does not require an indicative frequency for 'as required' (PRN) medicines, allowing administration as clinically needed. However, prescribers can optionally define indicative frequency data to guide safe administration.
<b>1.13.3.</b>	The total amount of medicine given to the patient in the last 24	Visa paciento per pastarąsias 24 valandas gauta šio vaisto dozė yra	Better Meds displays the total quantity of 'as required' (PRN) medicine administered in the last 24 hours. This

	hours, is shown on the 'as required' administration event.	rodoma kiekvieno „pagal poreikį“ administravimo metu.	provides prescribers and nurses with clear visibility of cumulative dosing, supporting safe administration and monitoring.
<b>1.13.4.</b>	Providing maximum dose or maximum number of administrations for 'as required' medications can be mandatory. This can be configured in the drug dictionary tool.	Didžiausios dozės arba didžiausio skyrimų skaičiaus per parą nurodymas „pagal poreikį“ vaistams gali būti privalomas. Tai galima nustatyti vaistų žodyne.	Better Meds allows configuration in the medicines dictionary to make entry of maximum dose or maximum number of administrations mandatory for 'as required' (PRN) medicines. This ensures prescribers define safe limits to guide administration.
<b>1.13.5.</b>	As required' medicines will require providing an indication.	Vaistams, skiriamiems „pagal poreikį“, būtina nurodyti indikaciją.	Better Meds enforces entry of a clinical indication when prescribing 'as required' (PRN) medicines. This ensures clarity of purpose for nursing staff and supports safe, appropriate administration.
<b>1.14.</b>	<b>Variable dose or Protocol</b>	<b>Kitanti dozė ar protokolai</b>	
<b>1.14.1.</b>	A prescribed variable dose or protocol is clearly identified as such.	Paskirta kintamoji dozė arba protokolai aiškiai identifikuojami kaip tokie.	Better Meds clearly marks prescriptions with variable doses or protocols. These prescriptions are visually distinguished in the system, ensuring prescribers and nursing staff can easily recognise and follow variable dosing instructions.
<b>1.14.2.</b>	When prescribing, each frequency and dose of administration in the regimen are displayed and can be modified.	Paskyrimo metu kiekvienas režimo dažnumas ir dozė yra rodomi ir gali būti koreguojami.	Better Meds displays all frequencies and doses within a prescribed regimen. Prescribers can review and modify each element directly, ensuring flexibility while maintaining safe and accurate prescribing.
<b>1.14.3.</b>	Last day in the protocol regimen can be repeated until cancelled or a specific date and time has been provided.	Paskutinė protokolo režimo diena gali būti kartojama tol, kol receptas atšaukiamas arba nurodoma konkreči data ir laikas.	Better Meds supports continuation of the last day in a protocol regimen. The regimen can repeat until explicitly cancelled or a stop date/time is defined, ensuring flexibility in managing complex treatment protocols.
<b>1.14.4.</b>	Users can select "Locked protocol timings" while creating a protocol. Selecting this option will lock the time of the first	Kurdami protokolą, naudotojai gali pasirinkti parinktį „Užfiksuoti protokolo laikus“ (angl. <i>Locked protocol timings</i> ).	Better Meds supports the option to apply “Locked protocol timings” during protocol creation. When selected, the time of the first administration is fixed, and all subsequent administrations are

	administration so that all administration events are planned as defined in the protocol in chronological order.	Pasirinkus šią parinktį, pirmo vaisto skyrimo laikas bus fiksuotas, o visi skyrimo įvykiai suplanuoti pagal protokole nurodytą chronologinę tvarką.	scheduled in chronological order as defined in the protocol.
<b>1.14.5.</b>	A user can prescribe dose range in variable and protocol prescriptions, and can prescribe asymmetric doses.	Naudotojas gali paskirti dozės intervalą kintamosiose ir protokolų paskirtyse bei nurodyti asimetrines dozes.	Better Meds allows prescribers to define dose ranges within variable and protocol prescriptions. The system also supports prescribing of asymmetric doses, ensuring flexibility for complex regimens while maintaining safe prescribing practices.
<b>1.15.</b>	<b>STAT Medication</b>	<b>Skubiai skiriami vaistai (SV)</b>	
<b>1.15.1.</b>	During the prescribing process, the user can define individual prescriptions as a STAT dose. Such prescriptions become available for administration by the nurse as part of the normal administration process.	Vaisto paskyrimo metu naudotojas gali pažymėti atskirus receptus kaip SV dozę (vienkartinė skubi dozė). Tokie receptai tampa prieinami slaugytojui administravimui kaip įprasto vaistų skyrimo proceso dalis.	Better Meds allows prescribers to define individual prescriptions as STAT doses. Once prescribed, these are immediately visible on the medication administration chart and available for nurses to administer through the standard administration workflow.
<b>1.15.2.</b>	All STAT dose prescriptions remain visible on the main prescription chart for the next 24 hours.	Visi SV dozių receptai lieka matomi pagrindinėje receptų lentelėje dar 24 valandas.	Better Meds keeps all STAT dose prescriptions visible on the main prescription chart for 24 hours after prescribing. This ensures transparency, supports safe administration, and provides clear documentation for the clinical team.
<b>1.15.3.</b>	While prescribing STAT dose, users have option to record administration of that dose directly from the prescribing form as a 'prescribe and administer' process.	Paskiriant SV dozę, naudotojai turi galimybę iš karto užregistruoti šios dozės skyrimą tiesiai iš paskyrimo formos kaip „paskirti ir suadministruoti“ procesą.	Better Meds supports a 'prescribe and administer' workflow for STAT doses. Prescribers can document administration at the point of prescribing, ensuring immediate recording and visibility on the medication administration chart.
<b>1.15.4.</b>	The user can always add a dose for administration 'now', as well as schedule future doses as	Naudotojas visada gali pridėti dozę administravimui „dabar“, taip pat suplanuoti būsimas dozes pagal įprastą	Better Meds allows prescribers to add an immediate “now” dose to any prescription, while also scheduling future doses as part of the regular regimen. This ensures flexibility in

	a regular schedule to existing prescriptions.	tvarkaraštį prie esamų receptų.	urgent situations and continuity in routine prescribing.
<b>1.16.</b>	<b>Infusions</b>	<b>Infuzijos</b>	
<b>1.16.1.</b>	Prescription includes the drug name and quantity of all individual components of the variable rate infusion. The system supports the creation of complex mixtures.	Receptas apima vaisto pavadinimą ir kiekvieno kintamo greičio infuzijos komponento kiekį. Sistema palaiko sudėtingų mišinių sudarymą.	Better Meds supports prescribing of variable rate infusions, including detailed entry of drug name and quantity for each component. The system enables creation of complex mixtures, ensuring clarity and accuracy in infusion prescribing.
<b>1.16.2.</b>	The user is able to prescribe: <ul style="list-style-type: none"> <li>- total dose(s),</li> <li>- infusion rate(s) in terms of dose rate,</li> <li>- infusion rate(s) in terms of volume rate,</li> <li>- range of infusion rates,</li> <li>- bolus injections</li> <li>- rate based on body fluids,</li> <li>- loading doses or conditional rate based on clinical monitoring results, to be administered where appropriate.</li> </ul>	Naudotojas gali paskirti: <ul style="list-style-type: none"> <li>-bendrą dozę (dozes),</li> <li>-infuzijos greitį dozės vienetais,</li> <li>-infuzijos greitį tūrio vienetais,</li> <li>-infuzijos greičio intervalus,</li> <li>-boliusines injekcijas,</li> <li>-greitį, pagrįstą kūno skysčiais,</li> <li>-įsotinimo dozes arba sąlyginį greitį pagal klinikinio stebėjimo rezultatus, kai tai tinkama.</li> </ul>	Better Meds supports prescribing of total doses, infusion rates by dose or volume, and bolus injections. Some advanced options, such as rate based on body fluids or conditional rates linked to monitoring results, are not fully supported and can be documented through comments.
<b>1.16.3.</b>	Prescriptions include the route of administration.	Receptuose nurodomas vaisto skyrimo būdas.	Better Meds requires selection of a route of administration as part of every prescription. This ensures clarity, accuracy, and safe medication administration.
<b>1.16.4.</b>	Where a defined duration of treatment is required, it is possible to define a duration by number of hours, days, weeks, months or enter a specific date.	Kai gydymo trukmė yra apibrėžta, ją galima nustatyti valandomis, dienomis, savaitėmis, mėnesiais arba nurodant konkrečią datą.	Better Meds supports flexible definition of treatment duration. Prescribers can enter duration in hours, days, weeks, or months, or specify an exact stop date, ensuring accurate treatment planning and safe medication management.
<b>1.16.5.</b>	The system allows the user to review and amend the rate of infusion before and during administration.	Sistema leidžia naudotojui peržiūrėti ir koreguoti infuzijos greitį prieš administravimą ir jo metu.	Better Meds allows authorised users to review and adjust infusion rates both prior to and during administration. All changes are logged in the audit trail to ensure transparency and safe medication management.

<p><b>1.16.6.</b></p>	<p>The user is prompt to record when each infusion bag/syringe is started or stopped and when a change is made.</p>	<p>Naudotojas yra raginamas užfiksuoti, kada kiekvienas infuzijos maišelis / švirkštas pradedamas ir sustabdomas bei kada atliekami pakeitimai.</p>	<p>Better Meds prompts users to document the start and stop times of each infusion bag or syringe, as well as any rate or content changes. This ensures accurate tracking of administration events and supports full auditability.</p>
<p><b>1.16.7.</b></p>	<p>The user can link different infusion therapies:</p> <ul style="list-style-type: none"> <li>- continuous infusion to continuous infusion with duration</li> <li>- continuous infusion to STAT dose bolus</li> <li>- continuous infusion to STAT dose infusion with rate</li> <li>- bolus to continuous infusion with duration</li> <li>- bolus to STAT dose bolus</li> <li>- bolus to STAT dose infusion with rate</li> <li>- infusion with rate to continuous infusion with duration</li> <li>- infusion with rate to STAT dose infusion with rate</li> <li>- infusion with rate to STAT dose bolus</li> </ul>	<p>Naudotojas gali susieti skirtingas infuzines terapijas:</p> <ul style="list-style-type: none"> <li>-nuolatinę infuziją su kita nuolatine infuzija su trukme,</li> <li>-nuolatinę infuziją su STAT boliuso doze,</li> <li>-nuolatinę infuziją su SV infuzija pagal greitį,</li> <li>-boliusą su nuolatine infuzija su trukme,</li> <li>-boliusą su SV boliuso doze,</li> <li>-boliusą su SV infuzija pagal greitį,</li> <li>-infuziją pagal greitį su nuolatine infuzija su trukme,</li> <li>-infuziją pagal greitį su SV infuzija pagal greitį,</li> <li>-infuziją pagal greitį su SV boliuso doze.</li> </ul>	<p>Better Meds supports linking between different infusion therapies. Users can define transitions between continuous infusions, bolus doses, and variable-rate infusions as required, ensuring flexibility in complex treatment protocols and accurate documentation of therapy sequences.</p>
<p><b>1.16.8.</b></p>	<p>The administration record includes:</p> <ul style="list-style-type: none"> <li>- capture of user infusion start and end,</li> <li>- "bag" change,</li> <li>- rate increase,</li> <li>- rate decrease,</li> <li>- pause time,</li> <li>- volume checks,</li> <li>- bolus administration date &amp; time,</li> <li>- record of user response to any decision support alert.</li> </ul>	<p>Administravimo įrašė pateikiama:</p> <ul style="list-style-type: none"> <li>-naudotojo infuzijos pradžios ir pabaigos fiksavimas,</li> <li>-„maišelio“ keitimas,</li> <li>-greičio padidinimas,</li> <li>-greičio sumažinimas,</li> <li>-pauzės laikas,</li> <li>-tūrio patikrinimai,</li> <li>-boliuso skyrimo data ir laikas,</li> <li>-naudotojo atsakymo į bet kokį sprendimų</li> </ul>	<p>Better Meds administration records capture infusion start and end, bag changes, rate adjustments (increase/decrease), pauses, volume checks, and bolus administration details (date &amp; time). User responses to decision support alerts are recorded during prescribing, including high-level override warnings. Decision support warnings are not generated during administration.</p>

		palaikymo įspėjimą registravimas.	
<b>1.17.</b>	<b>Oxygen</b>	<b>Deguonis</b>	
<b>1.17.1.</b>	Prescriptions includes medication name, target saturation, rate, device.	Receptuose nurodomas vaisto (dujų) pavadinimas, tikslinė saturacija, tėkmės greitis ir naudojamas prietaisas.	Better Meds prescriptions capture all required details, including medication name, target saturation, infusion rate, and delivery device. This ensures clarity of therapy parameters and supports safe administration.
<b>1.17.2.</b>	It is possible to choose additional information such as high flow oxygen therapy and humidification.	Galima pasirinkti papildomą informaciją, tokią kaip didelio srauto deguonies terapija ir drėkinimas.	Better Meds supports recording of additional therapy details, including high-flow oxygen and humidification. These options can be selected during prescribing to ensure accurate documentation and safe delivery of therapy.
<b>1.17.3.</b>	The system allows the user to review and amend the rate of <u>medical gas</u> flow before and during administration.	Sistema leidžia naudotojui peržiūrėti ir koreguoti medicininių dujų tėkmės greitį prieš administravimą ir jo metu.	Better Meds allows authorised users to review and adjust medical gas flow rates both prior to and during administration. All changes are logged in the audit trail, ensuring transparency and safe therapy management.
<b>1.17.4.</b>	The system allows having a configurable list of devices.	Sistema leidžia turėti konfigūruojamą prietaisų sąrašą.	Better Meds supports a configurable list of devices for prescribing and administration. Administrators can define and maintain device lists according to hospital standards, ensuring accurate documentation and alignment with local practice.
<b>1.17.5.</b>	The administration record includes:  - capture of user oxygen start and end, - device change, - rate increase, - rate decrease, - pause time	Administravimo įrašė fiksuojama:  -naudotojo deguonies terapijos pradžia ir pabaiga, -prietaiso pakeitimas, -srauto padidinimas, -srauto sumažinimas, -pauzės laikas.	Better Meds administration records capture oxygen therapy events, including start and end times, device changes, rate adjustments (increase/decrease), and pauses. This ensures accurate documentation, traceability, and safe management of oxygen therapy.
<b>1.18.</b>	<b>Stopping</b>	<b>Sustabdymas</b>	

<b>1.18.1.</b>	Date and time are recorded whenever a medication is stopped.	Kiekvieną kartą nutraukus vaisto skyrimą, įrašoma data ir laikas.	Better Meds automatically records the exact date and time when a medication is discontinued. This information is stored in the audit trail and displayed in the prescription record, ensuring accurate documentation and safe medication management.
<b>1.18.2.</b>	Providing a stop reason while stopping therapy can be mandatory, depending on configuration of the system.	Terapijos nutraukimo priežasties nurodymas gali būti privalomas, priklausomai nuo sistemos konfigūracijos.	Better Meds can be configured to require a stop reason when discontinuing therapy. When enabled, prescribers must provide a reason before the stop action is completed, ensuring governance, transparency, and safe clinical practice.
<b>1.18.3.</b>	The user is able to schedule a future stop date and time for individual medications.	Naudotojas gali suplanuoti būsimos vaisto skyrimo pabaigos datą ir laiką.	Better Meds allows prescribers to define a future stop date and time for individual medications. This ensures treatments automatically expire at the intended point, supporting safe medication management and reducing risk of unintentional continuation.
<b>1.18.4.</b>	The user is able to stop all medications in one action, depending on their role	Naudotojas, priklausomai nuo savo vaidmens, gali vienu veiksmu nutraukti visų vaistų skyrimą.	Better Meds supports bulk discontinuation of medications. Authorised users, based on their role, can stop all active prescriptions in a single action, ensuring efficiency while maintaining role-based safety controls.
<b>1.18.5.</b>	The user is able to reissue stopped therapy.	Naudotojas gali iš naujo paskirti anksčiau nutrauktą terapiją.	Better Meds allows authorised users to reissue previously stopped therapies. This ensures continuity of treatment when clinically appropriate, while maintaining full audit trail of original stop and reissue actions.
<b>1.18.6.</b>	The audit trail includes the stop date and time and user details.	Audito įrašuose pateikiama informacija apie nutraukimo datą, laiką ir naudotoją.	Better Meds maintains a complete audit trail for all discontinuations. The record includes the exact stop date and time, along with user details, ensuring transparency, accountability, and compliance with governance requirements.
<b>1.18.7.</b>	For all individual prescriptions, administrations subsequent to the stop date cannot be administered.	Visų individualių receptų atveju, po nutraukimo datos jokie skyrimai nebegali būti vykdomi.	Better Meds automatically prevents administrations after the defined stop date of a prescription. This ensures expired therapies cannot be administered, supporting safe

			medication management and compliance with clinical governance.
<b>1.18.8.</b>	Where the stop date and time is set in the future, all administrations up to this point in time must be scheduled and available for administration.	Jei nutraukimo data ir laikas nustatyti ateičiai, visi skyrimai iki to momento turi būti suplanuoti ir prieinami vykdymui.	Better Meds ensures that when a future stop date and time is defined, all administrations up to that point remain scheduled and available for administration. This guarantees continuity of treatment until the defined stop is reached.
<b>1.18.9.</b>	When an item is stopped with an immediate effect, all future 'existing' doses, that are 'due' or 'overdue' remain to be documented as given (if they have been given) or not given. If the prescriber decides not to administer 'due' items, they can be cancelled on an individual task basis.	Jei skyrimas nutraukiamas nedelsiant, visi būsimi „esami“ skyrimai, kurie yra „numatyti“ ar „pradelsti“, lieka dokumentuoti kaip suadministruoti (jei buvo suadministruoti) arba ne. Jei paskyrėjas nusprendžia neskirti „numatytų“ vaistų, jie gali būti atšaukti kaip atskiri užduočių įrašai.	Better Meds ensures that when a prescription is stopped immediately, all 'due' or 'overdue' doses remain visible for documentation as given or not given. Prescribers and administrators can cancel outstanding tasks individually, ensuring accurate recording and safe medication management.
<b>1.19.</b>	<b>Antimicrobial stewardship</b>	<b>Antibiotikų stebėjimas</b>	
<b>1.19.1.</b>	The system supports the inclusion of a 'review' period (soft stop) and a duration (hard stop) for antimicrobial prescriptions.	Sistema palaiko galimybę nustatyti „peržiūros“ laikotarpį (švelnų nutraukimą – <i>soft stop</i> ) ir trukmę (griežtą nutraukimą – <i>hard stop</i> ) antimikrobinių vaistų receptams.	Better Meds supports antimicrobial stewardship by allowing both a review period (soft stop) and a defined duration (hard stop). Prescribers are prompted to review therapy at the soft stop point, while the hard stop enforces discontinuation unless renewed, ensuring safe and appropriate use of antimicrobials.
<b>1.19.2.</b>	Soft stop warnings allow the user to modify the prescription from within the warning dialogue.	Švelnaus nutraukimo įspėjimai leidžia naudotojui keisti receptą tiesiogiai įspėjimo lange.	Better Meds supports soft stop warnings for antimicrobial prescriptions. From the warning dialogue, prescribers can directly review and modify the prescription, ensuring timely adjustments and supporting antimicrobial stewardship.
<b>1.19.3.</b>	Soft stop alerts persist until action to stop, continue or modify the prescription has been carried out.	Švelnaus nutraukimo pranešimai lieka aktyvūs tol, kol atliekamas veiksmas: nutraukimas, toliau, ar modifikuoti receptą.	Better Meds generates soft stop alerts that remain active until the prescriber takes action to stop, continue, or modify the prescription. This ensures antimicrobial therapies are actively

		tęstinumas arba recepto koregavimas.	reviewed and managed in line with stewardship policies.
<b>1.19.4.</b>	The start of antimicrobial therapy can be defined at the time of prescribing.	Antimikrobinės terapijos pradžios data gali būti nustatoma paskyrimo metu.	Better Meds allows prescribers to define the start date and time of antimicrobial therapy during prescribing. This ensures accurate scheduling, monitoring, and alignment with antimicrobial stewardship practices.
<b>1.19.5.</b>	The system prompts the user to change formulation/route of the individual prescribed medicine to support IV to Oral switch initiatives.	Sistema pateikia naudotojui raginimą pakeisti vaisto formą arba skyrimo būdą, kad būtų palaikoma perėjimo nuo intraveninio prie geriamojo vartojimo iniciatyva ( <i>IV to Oral switch</i> ).	Better Meds supports antimicrobial stewardship initiatives such as IV to Oral switch. The system can prompt prescribers to review and change the formulation or route of a prescribed medicine when criteria are met, ensuring safe and timely step-down therapy.
<b>1.19.6.</b>	The system highlights consecutive day (completed day) of antimicrobial therapy to all users.	Sistema visiems naudotojams paryškina einamąją (užbaigtą) antimikrobinės terapijos dieną.	Better Meds highlights the consecutive (completed) day of antimicrobial therapy within the prescription view. This provides all users with clear visibility of therapy duration, supporting antimicrobial stewardship and timely review.
<b>1.20.</b>	<b>Mental Health</b>	<b>Psichikos sveikata</b>	
<b>1.20.1.</b>	The system enables calculations of cumulative combination of drugs, checking for anti-psychotic maximum daily dose and calculation for each individual prescribed anti-psychotic drug.	Sistema leidžia skaičiuoti vaistų kumuliacines kombinacijas, tikrinti antipsichotikų maksimalią paros dozę ir apskaičiuoti kiekvieno paskirto antipsichotinio vaisto individualią dozę.	Better Meds supports clinical decision support for antipsychotic prescribing. The system calculates cumulative daily doses across combinations of antipsychotics and checks these against maximum limits, while also calculating totals for each individual drug to ensure safe prescribing.
<b>1.20.2.</b>	The maximum daily or weekly dose values for each anti-psychotic drug can be locally configured.	Kiekvieno antipsichotinio vaisto maksimali paros arba savaitės dozė gali būti nustatyta vietiniu lygmeniu.	Better Meds allows local configuration of maximum daily and weekly dose values for each antipsychotic drug. These configurable limits support safe prescribing practices and alignment with hospital policies.
<b>1.20.3.</b>	The user can select individual medications from the mental health groups, or an entire	Naudotojas gali pasirinkti atskirus vaistus iš psichikos sveikatos vaistų grupių	Better Meds supports prescribing workflows for mental health medicines. Users can select individual medications or an entire group, and

	group and must specify how many medications from the group are consented to.	arba visą grupę ir turi nurodyti, kiek vaistų iš grupės yra paskirti su sutikimu.	specify the number of medications consented to in line with Mental Health Act requirements, ensuring safe and compliant prescribing.
1.20.4.	The system supports definition of whether a prescription on discharge should be continued by the Trust or by the GP.	Sistema palaiko galimybę nurodyti, ar receptą po išrašymo turi tęsti ligoninė ir gydytojas specialistas ar šeimos gydytojas.	Better Meds allows prescribers to define at discharge whether each medication should be continued under the hospital's responsibility or transferred to the GP. This ensures clear handover of prescribing responsibility and supports safe continuity of care.
1.20.5.	The system supports creation of Short-Term Leave prescriptions with date and time of period of leave defined and the ability to print out the leave prescription for dispensing in the Pharmacy.	Sistema palaiko trumpalaikio išleidimo (Short-Term Leave) receptų kūrimą, su galimybe nurodyti išvykimo laikotarpio datą ir laiką bei atspausdinti receptą, skirtą išdavimui vaistinėje.	Better Meds supports the creation of Short-Term Leave prescriptions. Prescribers can define the start and end date/time of the leave period, and prescriptions can be printed for pharmacy dispensing to ensure safe supply during patient leave.
1.21.	<b>Dose titration (e.g. Warfarin, Insulin, Heparin...)</b>	<b>Dozės titravimas</b>	
1.21.1.	The system enables prescribing in accordance with clinical need: - daily dosing, - alternate day doses, - loading doses - prescribing zero mg dose.	Sistema leidžia vaistų paskyrimą pagal klinikinį poreikį:  -kasdienės dozės, -dozės kas antrą dieną, -įsotinamosios dozės, -0 mg dozės paskyrimas.	Better Meds supports dose titration prescribing, including daily and alternate-day dosing, loading doses, and the ability to prescribe zero mg doses where clinically appropriate. This provides flexibility for complex therapies such as anticoagulants and insulin while ensuring safe prescribing.
1.21.2.	Dose of each administration can be changed at any time.	Kiekvienos administravimo dozės kiekis gali būti keičiamas bet kuriuo metu.	Better Meds allows authorised users to adjust the dose of individual administrations at any time. All changes are immediately reflected in the administration schedule and captured in the audit trail to ensure safe and transparent practice.
1.21.3.	The system is be able to accept results directly from the laboratory system.	Sistema gali priimti rezultatus tiesiogiai iš laboratorinės sistemos.	Better Meds can integrate with laboratory systems to receive results directly. Lab values are available within the prescribing workflow to support dose titration, monitoring, and safe clinical decision-making.

1.21.4.	The system graphically displays laboratory results or measurements and the administered dose.	Sistema grafiškai atvaizduoja laboratorinius rezultatus ar matavimus bei paskirtą dozę.	Better Meds graphically displays laboratory results or clinical measurements alongside administered doses. This enables prescribers to visualise trends, supporting dose titration and safe clinical decision-making.
1.21.5.	The target INR is displayed for the patient.	Pacientui rodomas tikslinis INR (tarptautinis normalizuotas santykis).	Better Meds displays the patient's target INR within the prescribing and monitoring workflow. This ensures prescribers and clinicians can compare laboratory INR results against the defined target to support safe anticoagulant management.
1.22.	<b>Additional administration instructions</b>	<b>Papildomos skyrimo instrukcijos</b>	
1.22.1.	User can choose from predefined administration instructions:  - No additional criteria, - On an empty stomach , - Before meals, - With food, - After meals, - At bedtime, - Regardless of meals.	Naudotojas gali pasirinkti iš anksto nustatytų vaistų vartojimo instrukcijų:  -Jokie papildomi kriterijai, -Tuščiu skrandžiu, -Prieš valgį, -Su maistu, -Po valgio, -Prieš miegą, -Neatsižvelgiant į valgymą	Better Meds provides a set of predefined administration instructions, including options such as before meals, with food, after meals, at bedtime, on an empty stomach, or regardless of meals. These can be selected during prescribing to guide safe and consistent administration.
1.22.2.	User can add custom administration instructions (free-text) e.g.: Check serum lithium levels.	Naudotojas gali pridėti pasirinktines vartojimo instrukcijas (laisvo teksto forma), pvz.: Patikrinti ličio koncentraciją serume.	Better Meds allows prescribers to add custom free-text administration instructions in addition to predefined options. This ensures flexibility for patient-specific guidance, such as monitoring requirements or special precautions.
1.22.3.	If additional administration instructions are defined, at the point of medications administration users will be able to confirm whether conditions were checked or not (configurable). Users can provide additional	Jeigu yra apibrėžtos papildomos administravimo instrukcijos, vaistų skyrimo metu naudotojai galės pažymėti, ar sąlygos buvo patikrintos (priklausomai nuo konfigūracijos). Naudotojai taip pat gali	Better Meds supports configurable confirmation of administration instructions at the point of administration. Users can indicate whether defined conditions (e.g., monitoring checks) were met and may add comments for each action, ensuring safe practice and full documentation.

	comments for each action.	pateikti papildomus komentarus kiekvienam veiksmui.	
<b>1.22.4.</b>	User can define a reminder for a defined date with a comment.	Naudotojas gali nustatyti priminimą konkrečiai datai su komentaru.	Better Meds allows users to set reminders linked to a defined date, with the option to add comments. These reminders support timely clinical reviews and ensure important prescribing or administration actions are not overlooked.
<b>1.23.</b>	<b>Reconciliation</b>	<b>Vaistų suderinimas</b>	
<b>1.23.1.</b>	On admission, the user can define a list of medicines (drug history) the patient is currently taking.	Priėmimo metu naudotojas gali sudaryti paciento šiuo metu vartojamų vaistų sąrašą (vaistų istoriją).	Better Meds supports capture of a patient’s current medication history at admission. Users can record home medicines and relevant details to support medicines reconciliation and safe continuation of therapy.
<b>1.23.2.</b>	The user can create an empty medication on admission or discharge list. When clicking “Confirm” with no prescriptions on the list, the system asks for confirmation that the user would like to create an empty list.	Naudotojas gali sukurti tuščią vaistų sąrašą tiek priėmimui, tiek išrašymui. Jei paspaudžiamas „Patvirtinti“ mygtukas, kai sąrašė nėra nė vieno paskyrimo, sistema paprašo patvirtinimo, ar naudotojas tikrai nori sukurti tuščią sąrašą.	Better Meds allows users to create an empty admission or discharge medication list when appropriate. If the list contains no prescriptions, the system prompts for confirmation before saving, ensuring accuracy and preventing accidental omissions.
<b>1.23.3.</b>	The user must enter the medicines name and source of information, while creating the medication on admission list. All the other data are not mandatory at that point. User can also record other data (if available):  - route of administration - dose - frequency - remaining course length - indication - patient's own medication	Kuriant vaistų sąrašą priėmimo metu, naudotojas privalo įvesti vaisto pavadinimą ir informacijos šaltinį. Visi kiti duomenys tuo metu nėra privalomi. Papildomai naudotojas gali įrašyti (jeigu yra):  -skyrimo būdą, -dozę, -dažnumą, -likusį gydymo kursą, -indikaciją, -paciento turimą vaistą.	Better Meds requires entry of medicine name and source of information when creating an admission medication list. Additional details—such as route, dose, frequency, course length, indication, and whether it is the patient’s own medicine—can also be recorded if available, supporting flexible but accurate reconciliation.
<b>1.23.4.</b>	The user can link existing inpatient	Naudotojas gali susieti esamus stacionarius	Better Meds allows users to link admission medicines with existing

	prescriptions to the admission ones from a drop-down menu on the MAR chart.	paskyrimus su priėmimo metu įvestais paskyrimais, naudodamasis išskleidžiamuoju meniu e. vaistų vartojimo žiniaraščio lentelėje.	inpatient prescriptions via a drop-down menu on the MAR chart. This supports accurate reconciliation, reduces duplication, and ensures continuity of therapy.
<b>1.23.5.</b>	The user can link discharge medications to the existing admission medication, and mark it as unchanged from admission. This functionality may be used in scenarios where users created a prescription on the VTM level but then changed it to the VMP on discharge.	Naudotojas taip pat gali susieti išrašymo metu paskirtus vaistus su priėmimo vaistais ir pažymėti juos kaip „nepakitusių nuo priėmimo“.	Better Meds enables linking of discharge medications to admission medicines, allowing items to be marked as unchanged. This supports reconciliation workflows, including cases where a prescription entered at the VTM level during admission is finalised as a VMP at discharge.
<b>1.23.6.</b>	The system incorporates the recording of source(s) of information used in creation of the medication on admission list as a free text or system administrator-defined list.	Sistema leidžia įrašyti informacijos šaltinius, naudotus sudarant priėmimo vaistų sąrašą, kaip laisvą tekstą arba iš administratoriaus nustatyto sąrašo.	Better Meds supports documentation of the source(s) of information when creating an admission medication list. Sources can be recorded as free text or selected from a system administrator-defined list, ensuring transparency and accuracy in reconciliation.
<b>1.23.7.</b>	The user can see and select inpatient therapies prescribed in the system when creating the Medication on admission list in the Medication Reconciliation screen.	Naudotojas gali matyti ir pasirinkti sistemoje paskirtas stacionarines terapijas, kai kuria vaistų sąrašą priėmimo metu Vaistų suderinimo (angl. Reconciliation) lange.	Better Meds displays existing inpatient therapies within the Medication Reconciliation screen. Users can select and link these therapies when creating the admission medication list, supporting accurate reconciliation and continuity of care.
<b>1.23.8.</b>	The user can see and select previous admission and discharge therapies for the last six months created in the system (configurable until 12 months) when creating the Medication on admission list in the Medication Reconciliation screen.	Naudotojas gali matyti ir pasirinkti ankstesnes priėmimo ir išrašymo terapijas, sukurtas sistemoje per pastaruosius šešis mėnesius (konfigūruojama iki 12 mėn.), kai kuria vaistų sąrašą priėmimo metu	Better Meds allows users to view and select previous admission and discharge therapies from within the Medication Reconciliation screen. By default, data from the past six months are available, with configuration options extending access up to 12 months, supporting safe and informed reconciliation.

		Vaistų suderinimo lange.	
<b>1.23.9.</b>	The user is able to return to the medication reconciliation entry process at any time, and can mark a medication on admission as 'Reviewed'.	Naudotojas bet kada gali grįžti prie vaistų sutaikymo įrašo kūrimo proceso ir pažymėti vaistą kaip „Peržiūrėtas“.	Better Meds allows users to return to the medication reconciliation entry process at any time. Admission medicines can be marked as 'Reviewed,' providing clear documentation of verification and supporting safe reconciliation practices.
<b>1.23.10.</b>	The user can view previous reconciliation lists in the Medication Reconciliation screen. Previous reconciliation lists include medication on admission, discharge medications, and a discharge summary.	Naudotojas gali peržiūrėti ankstesnius sutaikymo sąrašus Vaistų sutaikymo lange. Šie sąrašai apima vaistus priėmimo metu, išrašymo vaistus ir išrašymo santrauką.	Better Meds provides access to previous reconciliation lists within the Medication Reconciliation screen. Users can view historical admission lists, discharge medications, and discharge summaries, ensuring transparency, continuity of care, and auditability.
<b>1.23.11.</b>	The user is prompted to justify why items are not 'copied from' the medication on admission to inpatient, and then from inpatient to discharge. These then feed into the discharge document extract.	Naudotojas raginamas pateikti paaiškinimą, kodėl vaistai nebuvo „nukopijuoti“ iš priėmimo į stacionarinį gydymą, o vėliau – iš stacionarinio gydymo į išrašymą. Šie duomenys perkeliama į išrašymo dokumento išrašą.	Better Meds prompts prescribers to provide a justification when medicines are not carried forward from admission to inpatient, or from inpatient to discharge. These justifications are captured and included in the discharge document extract, ensuring transparency and supporting safe handover of care.
<b>1.23.12.</b>	When inpatient medication from the medication on admission list is changed the user is prompted to provide a reason.	Kai stacionarinis paskyrimas, esantis priėmimo vaistų sąrašė, yra pakeičiamas, naudotojas raginamas nurodyti priežastį.	Better Meds prompts prescribers to provide a reason whenever an admission medication is modified during inpatient prescribing. This ensures transparency, supports medicines reconciliation, and maintains a clear audit trail of clinical decisions.
<b>1.23.13.</b>	Once an individual entry to the medication reconciliation list contains all necessary data elements, the user is able to activate it as an inpatient prescription, as a suspended inpatient prescription or suspend until discharge.	Kai atskiras įrašas vaistų sutaikymo sąrašė turi visus reikiamus duomenis, naudotojas gali jį aktyvuoti kaip stacionarinį receptą, kaip sustabdytą stacionarinį receptą arba sustabdyti iki išrašymo.	Better Meds allows completed reconciliation entries to be activated directly as inpatient prescriptions. Entries may also be set as suspended inpatient prescriptions or suspended until discharge, ensuring flexibility and accurate continuation of therapy based on clinical need.

<b>1.23.14.</b>	It is not possible for an inpatient prescription to be activated from the medication reconciliation list without user intervention if necessary data elements have not been completed.	Neįmanoma aktyvuoti stacionarinio recepto iš sutaikymo sąrašo be naudotojo įsikišimo, jei trūksta būtinų duomenų elementų.	Better Meds enforces completion of mandatory data elements before activating prescriptions from the reconciliation list. Incomplete entries cannot be activated without user intervention, ensuring accuracy and patient safety.
<b>1.23.15.</b>	List of active inpatient therapies are shown when prescribing to inpatient list from medication on admission list.	Aktyvių stacionarinių terapijų sąrašas rodomas, kai vaistai paskiriami stacionariniam gydymui iš priėmimo vaistų sąrašo.	Better Meds displays the list of active inpatient therapies when creating inpatient prescriptions from the admission medication list. This provides visibility of current treatments, supporting accurate reconciliation and avoiding duplication.
<b>1.23.16.</b>	The user can print the discharge medication list from the Medication Reconciliation screen. The printout includes information about hospital, patient, prescriptions, and pharmacy signatures.	Naudotojas gali atspausdinti paskirtų vaistų sąrašą iš Vaistų sutaikymo lango. Spausdinys apima informaciją apie ligoninę, pacientą, paskyrimus ir vaistinės parašus.	Better Meds allows users to print the discharge medication list directly from the Medication Reconciliation screen. The printout includes hospital details, patient information, prescribed medicines, and pharmacy signature fields, supporting safe handover and compliance with governance requirements.
<b>1.23.17.</b>	It is not be possible for an inpatient prescription to be activated from the medication reconciliation list if is recorded as stopped.	Neįmanoma aktyvuoti stacionarinio recepto iš vaistų suderinimo sąrašo, jei jis yra pažymėtas kaip sustabdytas.	Better Meds prevents activation of prescriptions from the medication reconciliation list if they are recorded as stopped. This ensures accuracy, avoids reactivation of discontinued therapies, and supports safe prescribing practice.
<b>1.23.18.</b>	All changes to the medication reconciliation record are auditable.	Visi vaistų suderinimo įrašo pakeitimai yra audituojami.	Better Meds maintains a full audit trail for all changes to the medication reconciliation record. The audit log captures user details, date, time, and the nature of each change, ensuring transparency, accountability, and compliance with governance standards.
<b>1.23.19.</b>	The date of creation of admission list is visible to the users.	Priėmimo sąrašo sukūrimo data yra matoma naudotojams.	Better Meds displays the creation date of the admission medication list to authorised users. This provides clear context for reconciliation activities and supports audit and governance.

1.23.20.	The date of creation of discharge list is visible to the users.	Išrašymo sąrašo sukūrimo data yra matoma naudotojams.	Better Meds displays the creation date of the discharge medication list to authorised users. This ensures transparency, supports safe discharge processes, and provides a clear audit reference.
1.23.21.	The system can automatically start a new reconciliation once patient is admitted depending on a configuration choice	Sistema gali automatiškai pradėti naują suderinimo procesą, kai pacientas priimamas, priklausomai nuo konfigūracijos.	Better Meds can be configured to automatically initiate a new medication reconciliation upon patient admission. This ensures reconciliation is completed consistently at the start of care, supporting safety and compliance with hospital policy.
1.23.22.	The system provides a reconciliation summary after the discharge list is created.	Sistema pateikia suderinimo santrauką, kai sukuriamas išrašymo sąrašas.	Better Meds generates a reconciliation summary once the discharge list is created. The summary highlights medicines continued, changed, or stopped, ensuring safe handover of care and clear communication to the next provider.
<b>1.24.</b>	<b>Clinical notes/Custom warnings</b>	<b>Klinikiniai įrašai/Įspėjimai</b>	
1.24.1.	Warnings and system-defined notes are presented to the user (as appropriate) during the prescribing process.	Įspėjimai ir sistemos pastabos, jei tinkama, yra pateikiami naudotojui vaistų paskyrimo proceso metu.	Better Meds displays warnings and system-defined notes during prescribing. These include alerts for interactions, allergies, duplicate therapies, dose limits, and other safety checks, ensuring prescribers are supported with the right information at the point of care.
1.24.2.	Warnings and system-defined notes are presented to the user (as appropriate) during the medication administration process.	Įspėjimai ir sistemos pastabos, jei tinkama, yra pateikiami naudotojui vaistų administravimo proceso metu.	Better Meds presents relevant warnings and system-defined notes during the administration process. These include reminders such as administration instructions, PRN limits, and critical safety notes, ensuring nurses and administrators are fully informed at the point of care.
1.24.3.	Where clinically required, warning notes must be acknowledged by the user.	Kai tai kliniškai būtina, įspėjamąsias pastabas naudotojas privalo patvirtinti.	Better Meds requires users to acknowledge clinically significant warning notes before proceeding. This ensures that safety-critical information is reviewed, supporting accountability and safe prescribing and administration.

1.24.4.	All warnings can be shown on demand to users.	Visi įspėjimai gali būti naudotojo peržiūrėti pagal poreikį.	Better Meds allows users to review all generated warnings on demand. Prescribers and administrators can access a full list of relevant alerts at any time, ensuring transparency and supporting safe clinical decisions.
1.24.5.	Attached system-defined notes and hyperlinks are presented to the user (as appropriate) during the prescribing process.	Prisegtos sistemos apibrėžtos pastabos ir hipersaitai, jei tinkama, yra pateikiami naudotojui vaistų paskyrimo metu.	Better Meds presents system-defined notes and hyperlinks to external reference sources (e.g., PILs, SmPCs, formulary guidance) during prescribing. This ensures prescribers have direct access to relevant information, supporting safe and informed decision-making.
1.25.	<b>Patient Discharge - Medication Information</b>	<b>Paciento išrašymas- medikamentų informacija</b>	
1.25.1.	Information available for Discharge Document (DD):  - full name of the medicine, - formulation, - strength, - dose, - route, - frequency, - duration or future stop date & time, - number of days and units supplied on discharge, - as required status (if appropriate), - comment or additional instructions (if appropriate). - a status of who is to continue the treatment - a status of where the treatment is to be supplied from.	Informacija, pateikiama išrašymo dokumente:  - pilnas vaisto pavadinimas, - vaisto forma, - stiprumas, - dozė, - skyrimo būdas, - dažnumas, - trukmė arba būsima nutraukimo data ir laikas, - dienų skaičius ir išrašytas vienetų kiekis išrašymo metu, - „pagal poreikį“ statusas (jei taikytina), - komentaras arba papildomos instrukcijos (jei taikytina), - informacija, kas toliau tęs gydymą, - informacija, iš kur bus tiekiamas gydymas.	Better Meds automatically generates a Discharge Document (DD) with comprehensive prescribing details: medicine name, formulation, strength, dose, route, frequency, duration or stop date, quantity supplied, PRN status, and additional instructions (if applicable). The document also specifies who is responsible for continuing the treatment after discharge (e.g., hospital specialist or primary care physician) and where the treatment will be supplied from, ensuring clarity, safe handover, and continuity of care.
1.25.2.	The system facilitates the transfer of items from the in-patient prescription list to the discharge prescription list (and further to the discharge document).	Sistema palengvina elementų perkėlimą iš stacionarinio paskyrimų sąrašo į išrašymo paskyrimų sąrašą (ir toliau į išrašymo dokumentą).	Better Meds supports seamless transfer of medicines from the inpatient prescription list to the discharge prescription list, and onward into the discharge document. This ensures continuity of therapy, reduces transcription errors, and provides a

			clear handover of treatment at discharge.
<b>1.25.3.</b>	The user can add additional medications to the discharge prescription.	Naudotojas gali pridėti papildomų vaistų į išrašymo receptą.	Better Meds allows prescribers to add new medications directly to the discharge prescription list. These are then included in the discharge document, ensuring safe initiation of new therapies at the point of care transition.
<b>1.25.4.</b>	The system allows the user to edit the full medication data on the discharge prescription.	Sistema leidžia naudotojui redaguoti visus išrašymo recepto duomenis apie vaistus.	Better Meds enables users to edit all medication details on the discharge prescription, including name, formulation, strength, dose, route, frequency, duration, and instructions. This ensures accuracy and flexibility before finalising the discharge document.
<b>1.25.5.</b>	The system prohibits editing the DD after the completion of the patient's inpatient episode.	Sistema neleidžia redaguoti išrašymo dokumento, kai paciento stacionarinis gydymo epizodas jau yra užbaigtas.	Better Meds prevents further editing of the Discharge Document (DD) once the patient's inpatient episode is closed. This ensures document integrity, supports governance requirements, and provides a reliable legal and clinical record of the discharge.
<b>1.25.6.</b>	The user can prescribe complex discharge protocols (e.g. tapering dose)	Naudotojas gali paskirti kompleksinius išrašymo protokolus (pvz., laipsnišką dozės mažinimą).	Better Meds supports prescribing of complex discharge protocols, including tapering and step-down dosing regimens. This ensures accurate continuation of therapy after discharge and reduces the risk of medication errors during transitions of care.
<b>1.25.7.</b>	The user can prescribe Controlled Drugs and are mandated to provide full supply details.	Naudotojas gali paskirti kontroliuojamus vaistus ir privalo pateikti visą tiekimo informaciją.	Better Meds supports the prescribing of Controlled Drugs in compliance with regulatory requirements. Prescribers are mandated to enter full supply details, including quantity, formulation, strength, and instructions, ensuring accuracy, governance, and safe dispensing.
<b>1.25.8.</b>	The user is able to view patient discharge medications from previous admissions.	Naudotojas gali peržiūrėti paciento išrašymo metu paskirtus vaistus iš ankstesnių hospitalizacijų.	Better Meds provides access to discharge medication records from previous admissions. This allows prescribers to review past therapies, supporting safe decision-making and

			continuity of care during new admissions or follow-up treatment.
<b>1.26.</b>	The user can select the patient's community pharmacy to direct discharge prescriptions	Naudotojas gali pasirinkti paciento bendruomenės vaistinę, į kurią būtų nukreipiami išrašymo receptai.	Better Meds allows prescribers to record and select the patient's community pharmacy at discharge. Discharge prescriptions can then be directed accordingly, supporting safe handover of care and ensuring medicines are supplied from the appropriate pharmacy.
	<b>Medication Administration</b>	<b>Vaistų skyrimas ir vartojimas</b>	
<b>1.27.</b>	<b>Recording</b>	<b>Dokumentavimas</b>	
<b>1.27.1.</b>	Key information as part of the medication administration process:  - user ID and name, - medicine full name, - medicine strength, - date and time of scheduled administration, - date and time of administration specified by the user, - dose scheduled for administration, - dose and route administered, - comment (reason).	Pagrindinė informacija kaip vaistų skyrimo ir vartojimo proceso dalis:  -naudotojo identifikatorius ir vardas, -pilnas vaisto pavadinimas, -vaisto stiprumas, -suplanuoto vaistų skyrimo ir vartojimo data ir laikas, -naudotojo nurodyta faktinio vaistų skyrimo ir vartojimo data ir laikas, -suplanuota dozė, -faktiškai suvartota dozė ir skyrimo būdas, -komentarai (priežastis)	Better Meds captures all key details during the medication administration process, including user ID and name, medicine name and strength, scheduled and actual administration times, scheduled and administered dose/route, and comments or reasons where applicable. This ensures a complete and auditable record of every administration event.
<b>1.27.2.</b>	It is not possible for users to record administrations with a future date and time.	Naudotojams neleidžiama registruoti vaistų skyrimo ir vartojimo su būsima data ir laiku.	Better Meds prevents recording of medication administrations with a future date or time. This ensures accuracy of records, prevents data entry errors, and maintains the integrity of the medication administration history.
<b>1.27.3.</b>	It is possible for users to record administrations retrospectively.	Naudotojai gali registruoti vaistų skyrimą ir vartojimą atgaline data.	Better Meds allows users to document medication administrations retrospectively. Users can enter the actual administration date and time if the administration occurred earlier than the time of documentation. This

			ensures complete and accurate records for patient safety and audit purposes.
<b>1.27.4.</b>	The system incorporates the ability to indicate and audit for any administration entry.	Sistema turi galimybę pažymėti ir audituoti kiekvieną vaistų skyrimo ir vartojimo įrašą.	Better Meds records all medication administration events, capturing key details such as user ID, date and time, dose, and route. Each administration entry is fully auditable, ensuring that any action taken can be traced back to the responsible user. This supports clinical accountability, compliance, and patient safety.
<b>1.27.5.</b>	The system incorporates the ability to amend and correct any administration entry with full audit trail.	Sistema leidžia koreguoti ir taisyti bet kurį vaistų skyrimo ir vartojimo įrašą, išsaugodama visą proceso seką.	Better Meds allows users to amend or correct any medication administration entry. All changes are fully captured in the audit trail, including the original entry, amended details, date and time of change, and the user making the amendment. This ensures transparency, accountability, and compliance with clinical governance standards.
<b>1.27.6.</b>	Scheduled administrations can be only recorded once.	Suplanuotas vaistų skyrimas ir vartojimas gali būti registruotas tik vieną kartą.	In Better Meds, each scheduled administration can only be documented once. Once an administration is recorded, it cannot be duplicated, ensuring accurate medication records and preventing double documentation.
<b>1.27.7.</b>	It is possible to record additional administrations.	Galima registruoti papildomą vaistų skyrimą ir vartojimą.	Better Meds allows users to record extra (unscheduled or PRN) administrations in addition to the planned schedule. These additional administrations are clearly captured in the system and included in the audit trail, ensuring a complete record of all medication given.
<b>1.27.8.</b>	A reason needs to be provided for any unrecorded medications.	Jei vaistas nebuvo paskirtas ar suvartotas, būtina pateikti priežastį.	Better Meds requires users to provide a reason whenever a scheduled medication is not administered. This reason is recorded in the system and included in the audit trail, ensuring accountability and supporting clinical review.
<b>1.27.9.</b>	The authorized user can delete/omit a single administration if needed, but a reason for doing it	Įgaliotas naudotojas gali ištrinti ar praleisti vieną vaistų skyrimo ir vartojimo veiksmą, jei	Better Meds allows authorized users to delete or omit individual medication administrations. When doing so, the user must provide a reason, which is

	should be provided. Also, user is able to reissue deleted administration task.	reikia, tačiau būtina pateikti priežastį. Taip pat naudotojas gali iš naujo paskirti ištrintą vaistų skyrimo ir vartojimo užduotį.	captured in the audit trail. Deleted administrations can later be reissued as needed, maintaining flexibility while ensuring accountability.
<b>1.27.10.</b>	The system records all administrations in real time.	Sistema registruoja visus vaistų skyrimo ir vartojimo veiksmus realiuoju laiku.	Better Meds captures every medication administration event in real time, ensuring that all recorded doses, times, and user actions are immediately reflected in the system for accuracy and patient safety.
<b>1.27.11.</b>	The system enables entering batch number of medications at the point of administration. The batch number can be mandated for specific drugs/products.	Sistema gali automatiškai apskaičiuoti skysčių balansą, remiantis užregistruotomis infuzijomis ir kitais skysčiais, naudotais intraveninių vaistų skiedimui.	Better Meds allows users to record the batch number for each medication during administration. For specific drugs or products, entering the batch number can be configured as mandatory to support traceability and regulatory compliance.
<b>1.27.12.</b>	The system can automatically calculate the fluid balance based on the recorded infusion and other liquids used for dilute intravenous medications.	Sistema gali automatiškai apskaičiuoti skysčių balansą, remiantis užregistruotomis infuzijomis ir kitais skysčiais, naudotais intraveninių vaistų skiedimui.	The system can automatically calculate fluid intake based on the recorded infusions and other liquids used to dilute intravenous medication. This fluid intake data can be shared via APIs with external systems.
<b>1.28.</b>	<b>Overdue</b>	<b>Neįvykdžius laiku</b>	
<b>1.28.1.</b>	When a patient is discharged, all future medicines administration tasks can be cancelled. Any overdue administration tasks will be documented as not recorded.	Kai pacientas išrašomas, visi būsimi vaistų skyrimo ir vartojimo uždaviniai gali būti atšaukti. Visi pradelsti vaistų skyrimo ir vartojimo uždaviniai bus dokumentuojami kaip neįvykdyti.	Upon patient discharge, the system automatically cancels all future medication administration tasks. Any overdue administration tasks at the time of discharge are documented as not recorded.
<b>1.28.2.</b>	The user is able to identify patients with overdue administrations.	Naudotojas gali nustatyti pacientus, kuriems yra pradelsti vaistų skyrimo ir vartojimo uždaviniai.	Better Meds provides full visibility of overdue medication administrations, enabling clinical staff to quickly identify patients requiring follow-up. This functionality supports safe, timely, and accountable medication management, helping to reduce missed