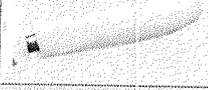
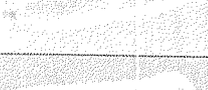
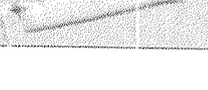


27. pirmo dalis

Rapid Rhino Epistaxis		
		Catalogue No.
	Rapid Rhino 450	RR450
	Rapid Rhino 550	RR550
	Rapid Rhino 551	RR551
	Rapid Rhino 750	RR750
	Rapid Rhino 751	RR751
	Rapid Rhino 900	RR900
	Rapid Rhino 530 - Rapid-Pac™	RR530

Rapid Rhino Surgical		
		Catalogue No.
	Rapid Rhino 300 • Riemann	RR300
	Rapid Rhino 400 • Riemann	RR400
	Rapid Rhino 500 • Goodman	RR500
	Rapid Rhino 800 • Mannheim	RR800
	Rapid Rhino Sinu-Knit™ • Dissolvable Dressing	RR600
	Stammberger Sinu-Foam	RR650



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smith&nephew
VERSAJET[®] II
 Hydrosurgery System

Precise excision

Preserve viable tissue and reduce time to closure

The VERSAJET[®] II Hydrosurgery System enhances preservation of viable tissue during surgical debridement and reduces time to closure, while streamlining excision through procedural efficiency that delivers consistent clinical and economic value.

The VERSAJET[®] II system enables a surgeon to:

- Preserve viable tissue and reduces debridement procedures^{1,2}
- Create a smooth wound bed to enhance graft take and closure³
- Remove bacteria to help reduce the risk of infection^{1,2}
- Reduce time to closure, which may shorten hospital stay^{1,4}

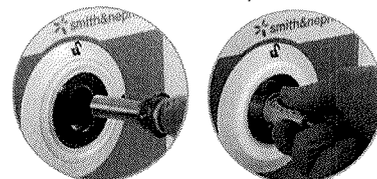


Redesigned system

- easier, faster set-up
- enhanced control

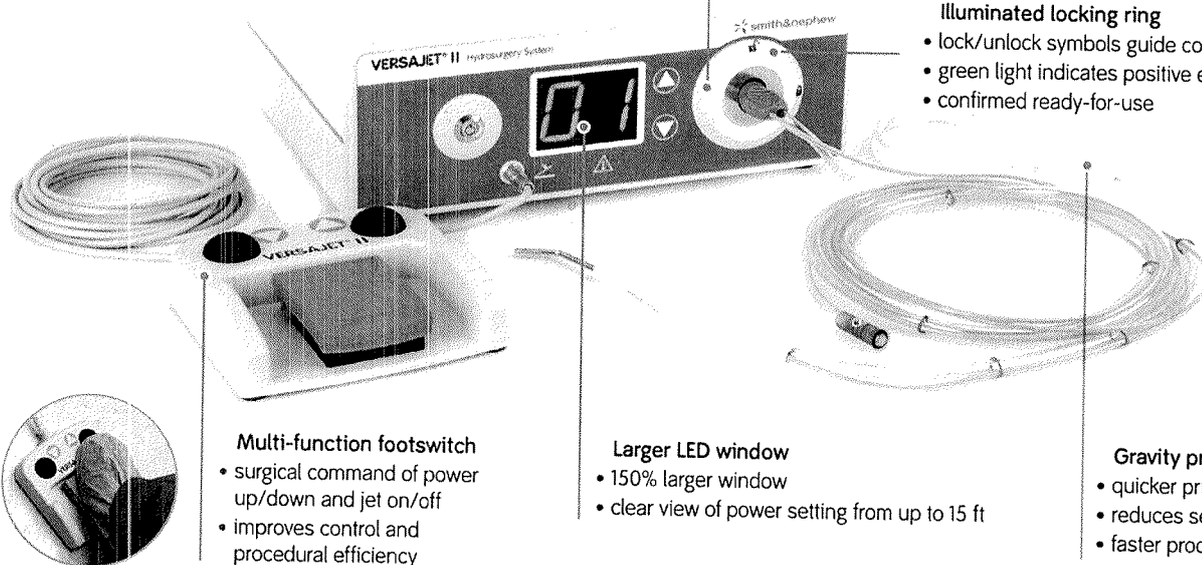
Intuitive connection

- key lock mechanism
- quicker set-up⁵
- constant performance
- faster procedural onset



Illuminated locking ring

- lock/unlock symbols guide connection
- green light indicates positive engagement
- confirmed ready-for-use



Multi-function footswitch

- surgical command of power up/down and jet on/off
- improves control and procedural efficiency

Larger LED window

- 150% larger window
- clear view of power setting from up to 15 ft

Gravity prime

- quicker prime⁵
- reduces set-up time
- faster procedural onset

Expand your surgical debridement and excision options. Visit www.versajet.info today.

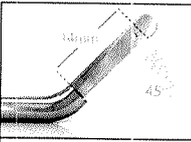
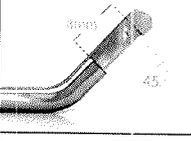
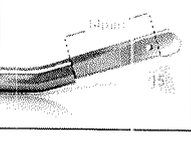
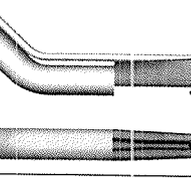
Ordering information

VERSAJET® II Hydrosurgery System

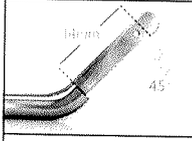
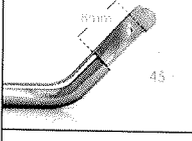
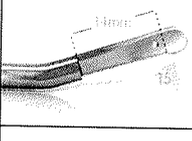
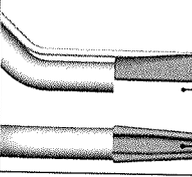
Order No	Description
66800039	Console (115V/230V)
66800979	Surgical cart
66800475	Replacement shelf (Retrofit to 50800)

Order No	Description
66800474	Console user manual
66800472	Multi-function footswitch
66800139	Replacement power cord (N. America)

VERSAJET® II Exact Handsets for maximum dermal preservation

Order No	Description
 66800041	VERSAJET II Exact disposable handset (45°/14mm)
 66800042	VERSAJET II Exact disposable handset (45°/8mm)
 66800040	VERSAJET II Exact disposable handset (15°/14mm)
	0.11mm Nozzle orifice Lower deck height Narrower channel

VERSAJET® II Plus Handsets for maximum removal of non-viable tissue and contaminants†

Order No	Description
 66800044 31.1.	VERSAJET II Plus disposable handset (45°/14mm)
 66800045 31.2.	VERSAJET II Plus disposable handset (45°/8mm)
 66800043	VERSAJET II Plus disposable handset (15°/14mm)
	0.10mm Nozzle orifice Higher deck height Wider channel

† The VERSAJET II Plus handpiece is more powerful than the VERSAJET II Exact. VERSAJET II Plus will select, excise and evacuate tissue faster and more aggressively.

References

1. Granick MS, et al. Efficacy and cost-effectiveness of a high-powered parallel waterjet for wound debridement. . 2006;14:394-397.
2. Granick M, et al. Toward a common language: surgical wound bed preparation and debridement. . 2006;14:S1-S10.
3. Cubison TC, et al. Dermal preservation using the Versajet hydrosurgery system for debridement of paediatric burns. . 2006;32:714-720.
4. Mostli G, et al. The debridement of chronic leg ulcers by means of a new, fluidjet-based device. . 2006;18:227-237.
5. Liebert C, et al. A volunteer evaluation of the functionality and device performance comparing a next generation Hydrosurgery System to the current Hydrosurgery System. 2011 Eur. Burn Assn., P114

Wound Management

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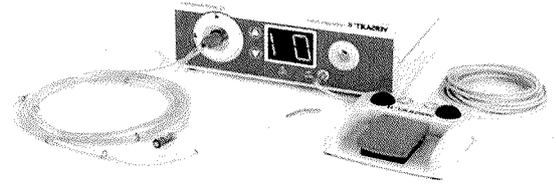
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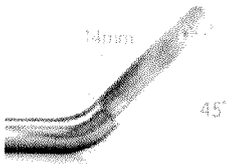
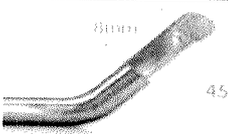
VJ-0411-004

Hydrochirurginė Sistema

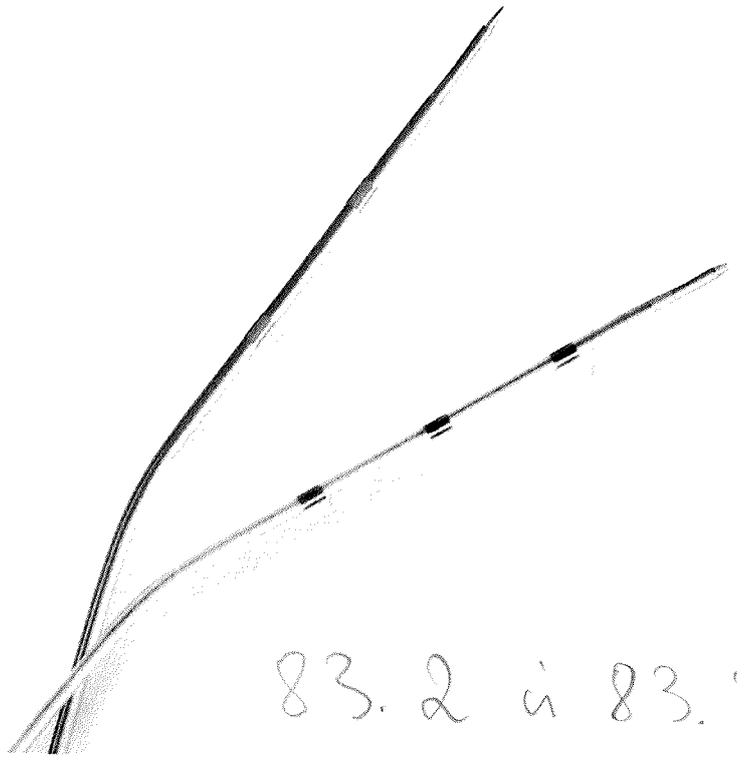
VERSAJET™ II

Vienkartiniai rankenos antgaliai



Pavadinimas, gamintojo kodas		Aprašymas
Versajet II Plus Hydrochirurginės sistemos rankena Ref. 66800044		Rankenos antgalis 45°/14mm, purkštuko anga 0,10mm
Versajet II Plus Hydrochirurginės sistemos rankena Ref. 66800045		Rankenos antgalis 45°/8mm, purkštuko anga 0,10mm

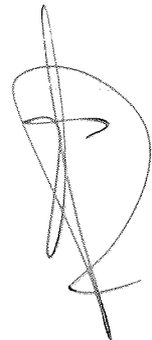
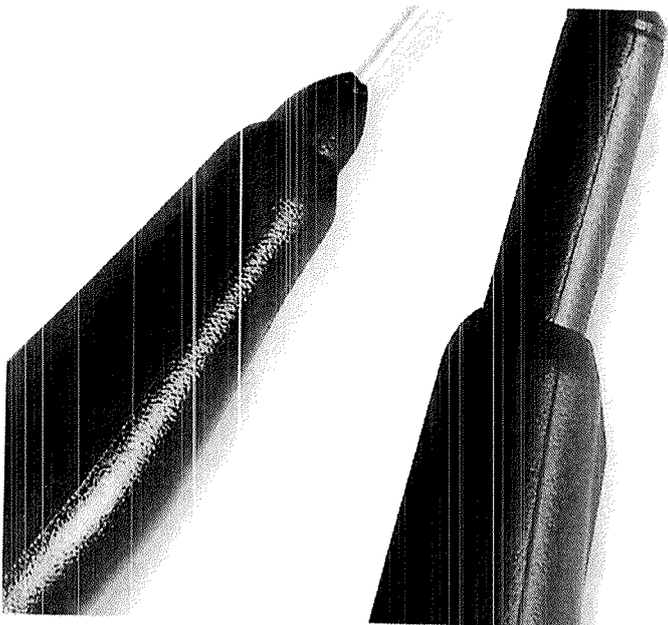


83.2 à 83.3

Immediate tissue removal and continued postoperative contraction

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COBLATION[®]
REFLEX ULTRA[®] PTR
AND ULTRA 45
Turbinate Reduction Wands

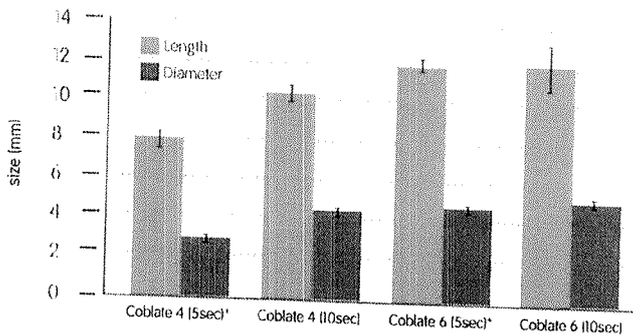


REFLEX ULTRA® PTR turbinate reduction Wand

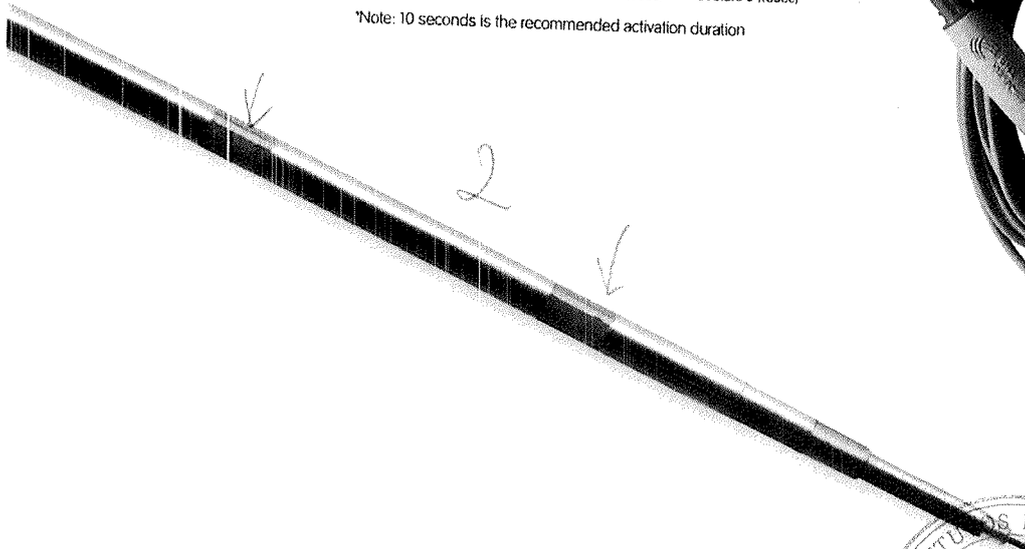
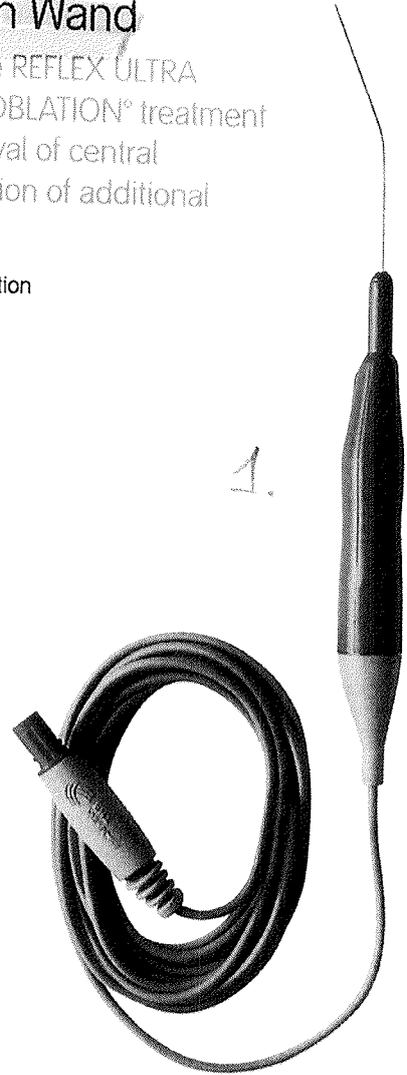
With a sleek profile and integrated visual markers, the REFLEX ULTRA Wands make turbinate reduction fast and efficient. COBLATION® treatment for hypertrophic turbinates results in immediate removal of central turbinate tissue and continued postoperative contraction of additional tissue for best-in-class results.†

- Shorter, smaller diameter provides easy access and reduces visual obstruction
- Two orange depth markers for improved visibility

REFLEX ULTRA PTR turbinate reduction Wand lesion data†



*Note: 10 seconds is the recommended activation duration



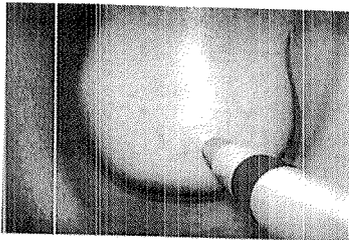
COBLATION-CHANNELING[◇] with REFLEX ULTRA[◇] PTR Wand

Preparation

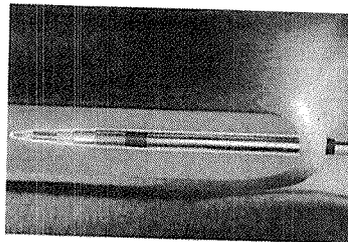
- 1 Before the procedure begins, administer local or general anesthesia according to institution guidelines and based on surgeon preference.
- 2 Before each insertion into the turbinate, place Wand tip in saline gel or other conductive media to ensure initial formation of the plasma field.

NOTE: You may inject the turbinate with 2-4cc of 1% Lidocaine with or without epinephrine in order to balloon the turbinate.

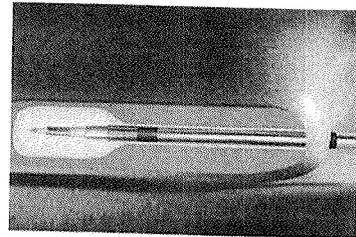
Procedure



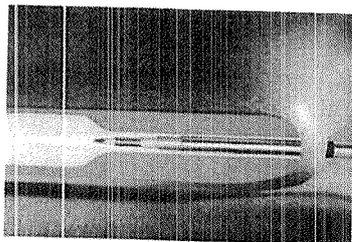
Step 1
Press the COBLATION[®] foot pedal while advancing the Wand tip submucosally into the inferior turbinate. Once inserted, remove your foot from the COBLATION[®] foot pedal.



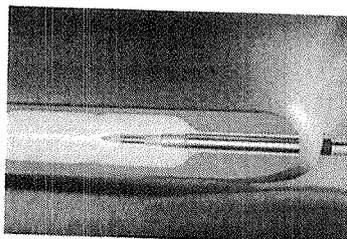
Step 2
Advance the inactivated Wand submucosally to the most proximal (closest to the handle) marker.



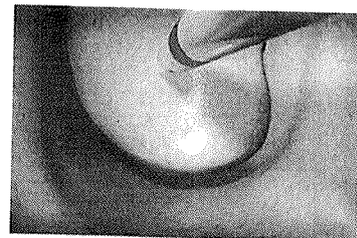
Step 3
Press the Coblation foot pedal while holding the Wand in place and keep the Wand activated for 10 seconds to create the first lesion.



Step 4
Withdraw the inactivated Wand to the distal (closest to the Wand tip) visualization marker.



Step 5
Press the COBLATION[®] foot pedal and activate the Wand for 10 seconds to create a second lesion.



Step 6
Carefully remove the inactivated Wand. This process may be repeated to create multiple channels to decrease size of turbinate.

Please refer to the Instructions for Use (IFU) packaged with the product for a complete list of warnings, precautions and contraindications.

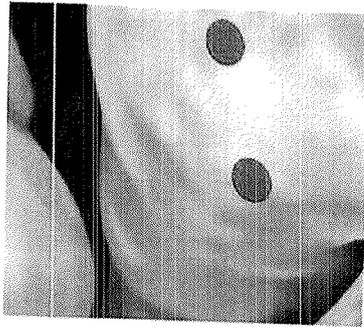


REFLEX ULTRA[®] 45 turbinate reduction Wand

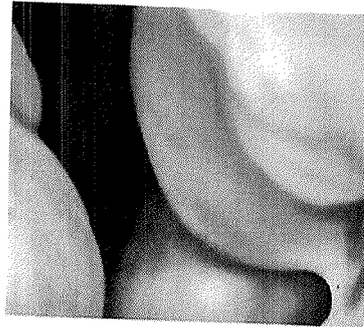
With a slightly longer shaft length and integrated markers, the REFLEX ULTRA 45 Wand is suited for the reduction of larger turbinates

Key features

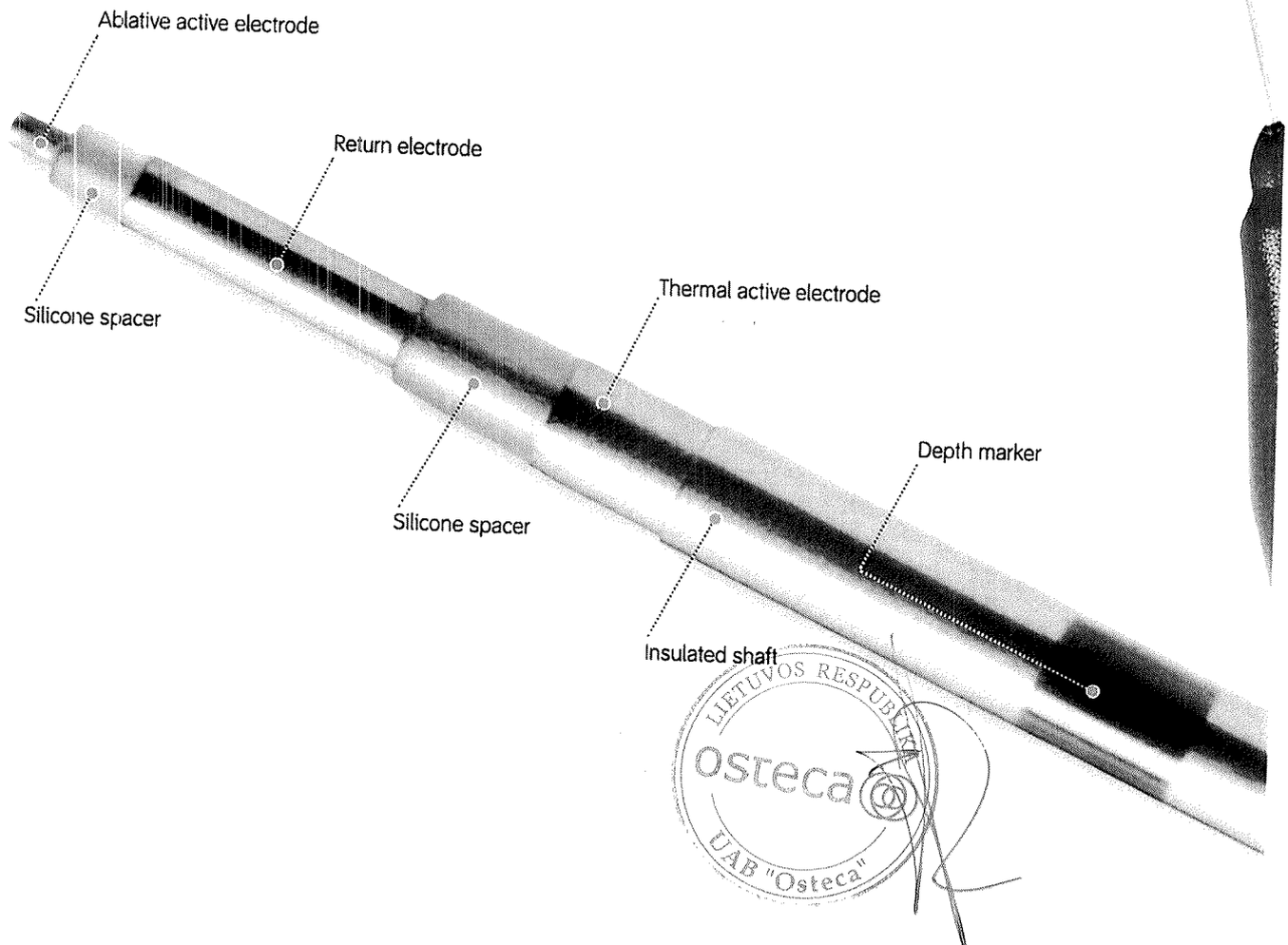
- May treat both anterior and posterior portion of turbinate
- Features three black depth markers for improved device positioning visibility



Green dots indicate Wand entry points



Tissue removal leads to immediate opening of the nasal airway



COBLATION-CHANNELING[◇] with REFLEX ULTRA[◇] 45 Wand

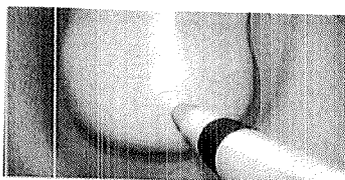


Preparation

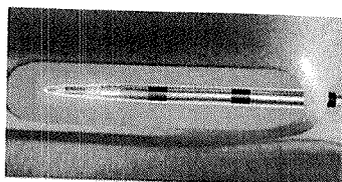
- 1 Before the procedure begins, administer local or general anesthesia according to institution guidelines and based on surgeon preference.
- 2 Before each insertion to the turbinate, place Wand tip in saline gel or other conductive media to ensure initial formation of the plasma field.

Note: You may inject the turbinate with 2-4cc of 1% Lidocaine with or without epinephrine in order to balloon the turbinate.

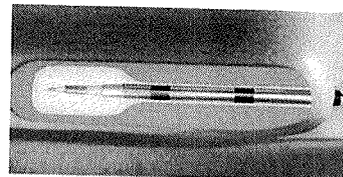
Procedure



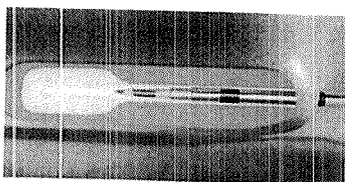
Step 1
Activate the Wand using the COBLATION[®] foot pedal and enter the tip submucosally into the turbinate. Once inserted, take your foot off the pedal.



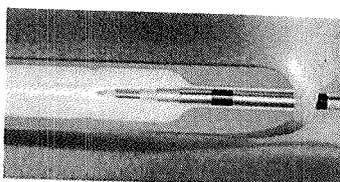
Step 2
Advance the inactivated Wand submucosally to the most proximal (closest to the handle) marker.



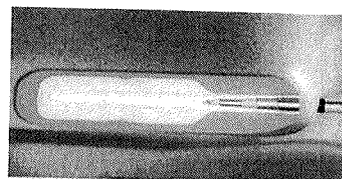
Step 3
Press the COBLATION foot pedal while holding the Wand in place and keep the Wand activated for 10 seconds to create the first lesion.



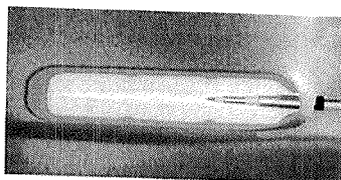
Step 4
Withdraw the inactivated Wand to the next visualization marker.



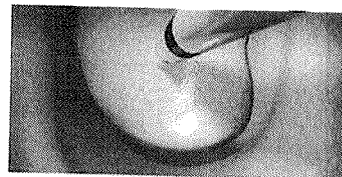
Step 5
Press the COBLATION foot pedal and activate the Wand for 10 seconds to create the second lesion.



Step 6 (REFLEX 45 only)
Withdraw the inactivated Wand to the most distal (closest to the Wand tip) visualization marker.



Step 7 (REFLEX 45 only)
Press the COBLATION foot pedal and activate the Wand for 10 seconds to create a third lesion.



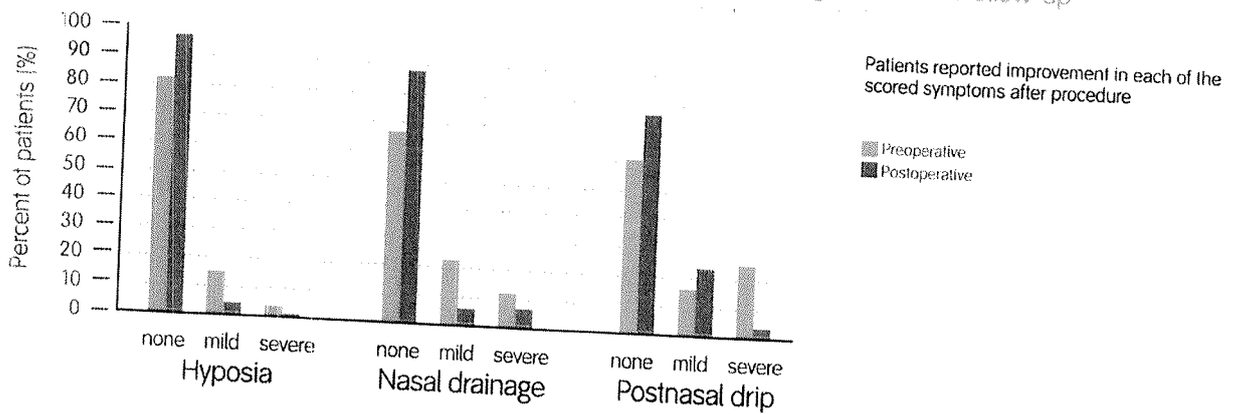
Step 8
Carefully remove the inactivated Wand. This process may be repeated to create multiple channels to decrease size of turbinate.

Please refer to the Instructions for Use (IFU) packaged with the product for a complete list of warnings, precautions and contraindications.

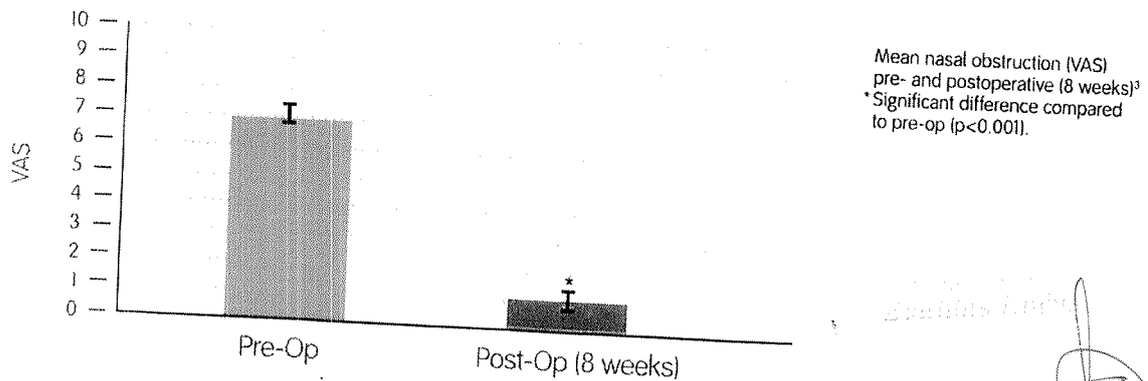
Proven results

Minimally invasive hypertrophic turbinate procedure can be efficiently performed in the operating room or in office settings

Pre- and postoperative symptoms using COBLATION plasma technology at 8-week follow-up³



visual analog scale³

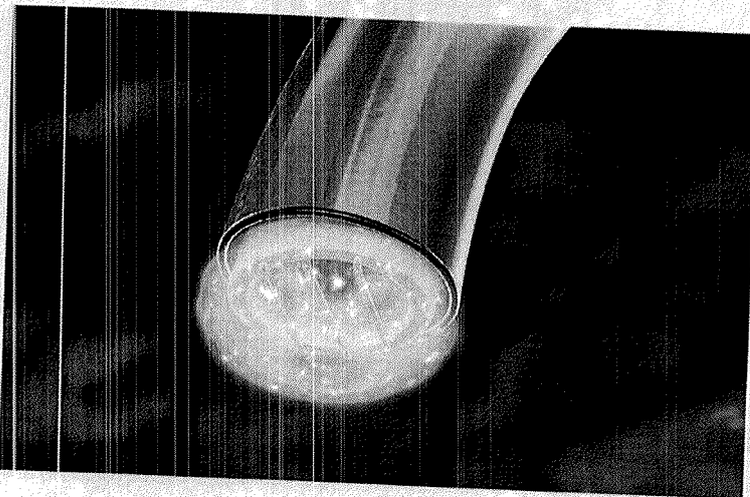


COBLATION[®] plasma technology

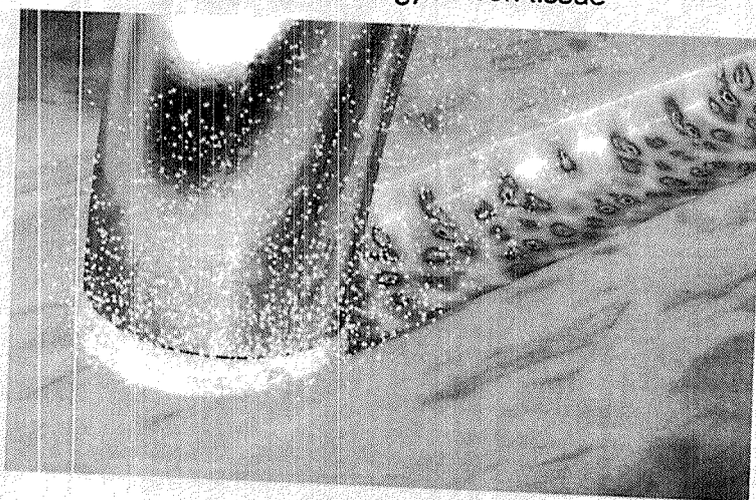
The term COBLATION means "controlled ablation." COBLATION technology involves the creation and application of a high-energy field called "glow discharge plasma." This plasma ablates tissue through a chemical process as highly energized particles in the plasma break down molecules in the tissue. COBLATION technology provides two distinct advantages to the surgeon:

- COBLATION plasma technology operates at lower temperatures than other RF based technologies
- The 100 μ m – 200 μ m plasma field (about the size of a human hair) allows for precise removal of soft tissue with minimal thermal damage to untargeted tissue

Plasma field formation



COBLATION plasma technology on soft tissue



References

1. L. Bäck et. al.: Radiofrequency Thermal Ablation, Laryngoscope 112 (2002) 1806-1812
2. Reference P/N19123 Turbinate Wand Thermal Penetration Bench Top Study Report: Figures 2, 6, 9, 12
3. Ž. Rojs et al.: Coblation for Inferior Turbinate Reduction, Coll. Antropol. 35 (2011) 1:143-146

Ordering information

REFLEX ULTRA® PTR and 45 Wand

Reference #	Description
EICA4835-01	REFLEX ULTRA PTR WAND
EICA4845-01	REFLEX ULTRA 45 WAND
EC8000-01	COBLATOR® II CONTROLLER

83.2
83.3



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P/N 45241 Rev. C 06/15

ArthroCare® ENT Plasma Wands with Integrated Cable



The new Integrated Cable Wands (ICW) incorporate a cable into the handle of the Coblation® Plasma Wand.

The ICW offers the convenience of a Coblation Plasma Wand and cable in one sterile package.

- The ergonomically designed handle minimizes physician fatigue;
- The locator ridge on the handle allows the surgeon to properly orient the electrode;
- The integration of tubing into the handle ensures consistent saline flow and suction resulting in minimized interference;
- Saves time - repeated sterilization is eliminated with reusable cable;
- Cost savings - the need to purchase multiple or back-up cables is eliminated;
- The integrated IV-set is available for EVac™ Xtra models and PROcise™ models.

This unique design avoids the bulk and weight of a reusable cable, which is especially important in longer procedures such as tonsillectomy cases.

With the irrigating fluids present in tonsillectomy and adenoidectomy procedures, the integrated cable eliminates the possibility of saline infiltration into the connection between the Wand and the cable.

With the integrated cable Wand, there is only one connection necessary to begin the procedure!



The Coblator™ II



ArthroCare® ENT Plasma Wands with Integrated Cable

Tonsillectomy and Adenoidectomy Wands

EVac 70 Xtra | EIC 5872-01

83.4
A single, versatile surgical instrument for the effective removal of both tonsils and adenoids that provides your patients with minimal pain and fast recovery. With improved suction and electrode configuration, the EVac 70 Xtra has a longer and more malleable shaft to access the choanal adenoids, as well as, clearing of the area around the eustachian tube.

EVac 70 Extra HP | EIC 5874-01

The EVac 70 Xtra HP Plasma Wand offers long usability and a stabilised coagulation function with-out excessive thermal penetration. Its' design with the successful triple active electrode configuration and the use of Tungsten material results in longer lasting electrodes. With the same length and malleability, as well as, the integrated IV tubing as the other Tonsillectomy Plasma Wands, the EVac 70 Xtra HP continues the versatility and effectiveness in removal of both tonsils and adenoids with minimal pain and fast recovery.

PROcise XP | EIC 8872-01

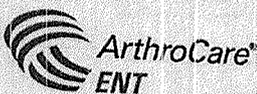
The PROcise XP Plasma Wand offers a durable and slim design. It combines the proven triple active electrode configuration tip with the unique, gravity-defying saline delivery system. It's design, with the use of Tungsten material, results in longer lasting electrodes. The PROcise XP offers better visualization, improved irrigation and suction, as well as, cleaner dissection. Additionally, it offers an anti-clogging system and malleability for tonsils and adenoids and is very suitable for palate surgery, including UPPP.

PROcise LW | EIC 7070-01

The PROcise LW Plasma Wand is designed with a long and slim shaft thus making it possible to use in conjunction with an operating microscope and long enough to reach the vocal cords. Equipped with the new gravity defining saline irrigation ports and core suction lumen, the PROcise LW leaves a bloodless field allowing for a good view during the procedure. Further advantages of this technique include a suction port that can be used to lift the laryngeal papillomata from the underlying surface before being ablated, thus, reducing the thermal footprint on the collateral tissue.

PROcise EZ View Sinus Wand | EIC 8875-01

The PROcise EZ View Sinus Wand is a single, versatile instrument for your sinus surgery procedures, bringing you precise soft tissue removal while offering optimal surgeon visibility and controlled hemostasis in a dry field. The decreased diameter on the working shaft and increased shaft malleability provides surgeon flexibility with safe navigation and orientation.



International

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www.arthrocareENT.com

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ALLEVYN[®] Gentle Border Lite/Multisite

Silicone gel adhesive hydrocellular foam dressing

Indications

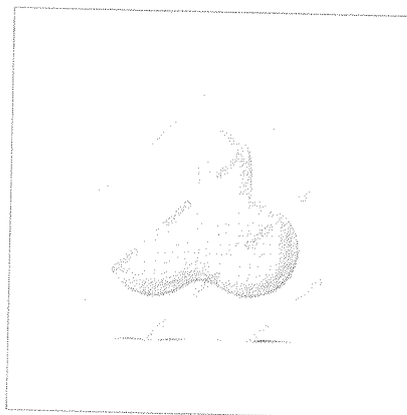
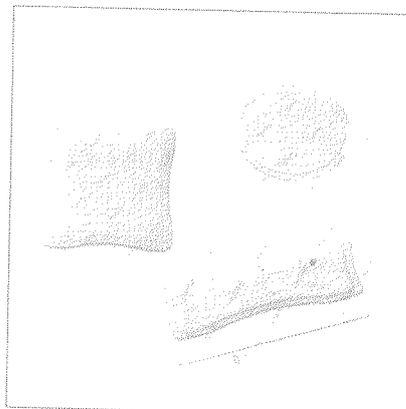
Wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds such as pressure ulcers, leg ulcers, diabetic foot ulcers, infected wounds, malignant wounds, surgical wounds, first and second degree burns, donor sites, skin tears, fungating ulcers. Excludes use on the sacral area. ALLEVYN Gentle Border Lite is suitable for use on fragile skin.

ALLEVYN Gentle Border Lite is suitable for wounds with low to moderate levels of exudate.

ALLEVYN Gentle Border Lite stays in place without the need for secondary retention.

Contra-indications

None



S&N Code	Description	Pack Content	NHS Code	PIP Code
66800833	5cm x 5cm	10	ELA467	359-1666
66800836	5.5cm x 12cm	10	ELA470	359-1690
103. 66800834	7.5cm x 7.5cm	10	ELA468	359-1674
66801013	8.6cm x 7.7cm Oval	10	ELA568	368-9882
66800835	10cm x 10cm	10	ELA469	359-1682
66801012	10cm x 20cm	10	ELA570	368-9874
66800837	8cm x 15cm	10	ELA471	359-1708
66801014	15.2cm x 13.1cm	10	ELA569	368-9890
66800840	15cm x 15cm	10	ELA472	359-1716
Gentle Border Lite Multisite				
66801041	8cm x 8.4cm	10	ELA566	371-5851



ALLEVYN[®] Life/Heel/Sacrum

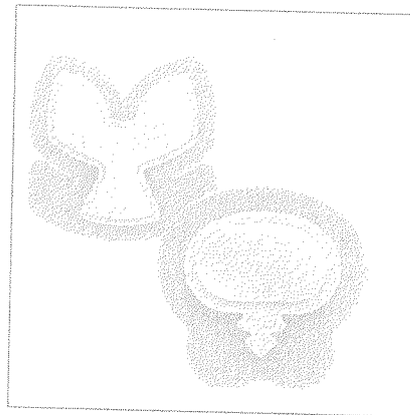
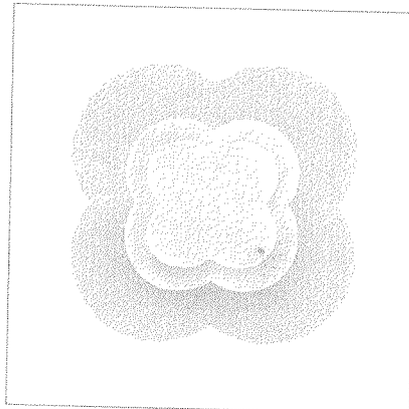
Silicone gel adhesive hydrocellular foam dressing

Indications

Wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds such as pressure ulcers, leg ulcers, diabetic foot ulcers, infected wounds, malignant wounds, surgical wounds, first and second degree burns, donor sites, skin tears, fungating ulcers. ALLEVYN Life can be used in conjunction with INTRASITE[®] Gel for necrotic or sloughy wounds. ALLEVYN Life is suitable for use on fragile skin.

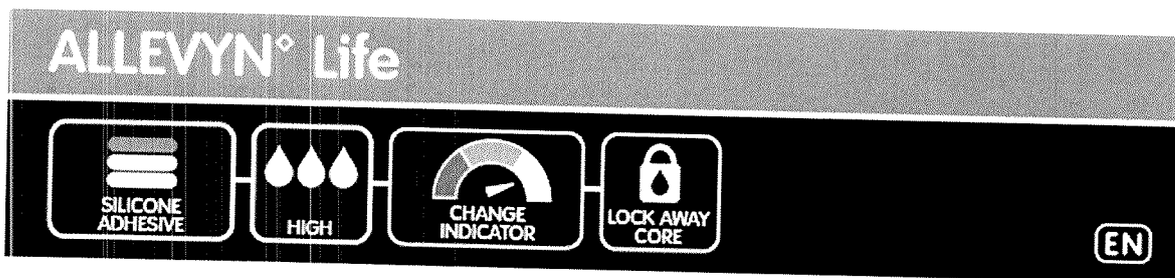
Contra-indications

None



S&N Code	Description	Pack Content	NHS Code	PIP Code
Life				
66801067	10.3cm x 10.3cm	10	ELA607	373-9448
66801068	12.9cm x 12.9cm	10	ELA608	373-9430
103.2. 66801069	15.4cm x 15.4cm	10	ELA609	373-9380
66801070	21cm x 21cm	10	ELA610	373-9364
Heel				
66801304	25cm x 25.2cm (oval)	5	ELA650	382-9710
Sacrum				
66801306	17.2cm x 17.5cm	10	ELA645	380-7575
66801307	21.6cm x 23cm	10	ELA646	380-7583





Aprašymas.

ALLEVYN™ Life yra silikono – putų poliuretano tvarstis, kuris palaiko optimaliai drėgną žaizdos aplinką, skirtas vidutiniškai ir gausiai eksuduojančių žaizdų gydymui. Absorbuojantis paviršius turi putų poliuretano sluoksnį ir sekretą sugeriantį, bei sulaikantį sluoksnį, pagamintą iš super absorbuojančios medžiagos. Taip pat yra indikatorius virš centro, kuris leidžia stebėti eksudato sugėrimo laipsnį. Silikono lipnus sluoksnis yra švelnus net gležnai odai, tad tvarstį lengva taikyti, perklijuoti ar pašalinti. Kvėpuojanti ir vandeniui atspari išorinė plėvelė padeda išvengti užkrėtimo bakterijomis ir palieka galimybę prausti klientą.

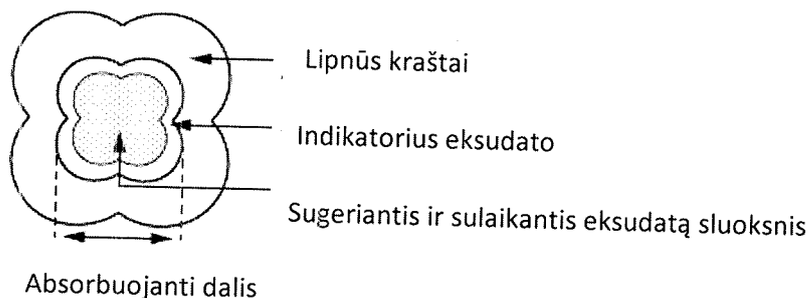
Paskirtis

1. Žaizdos valdymas antrinio tvarščio ant seklių, granulių formos žaizdų, ūmios ir lėtinės eksudacijos žaizdų, pilnų ir dalinių storio žaizdų, įskaitant:
 - pragulos
 - Kojų opos
 - Diabetinės pėdos opos
 - žaizdų infekcijos
 - Piktybiniai navikai
 - Chirurginės žaizdos
 - pirmojo ir antrojo laipsnių nudegimų
 - Donorinių plotų
 - Šlapiuojančių žaizdų
 - Fungating Opos

Gali būti naudojamas kartu su INTRASITE™ GEL žele nekrotinių ar Staigūs žaizdų

pragulų, kojų opų, diabetinių pėdų opų, chirurginių ir kt. žaizdų gydymui. Lipniais kraštais, gerai laikosi, nuėmus nelieka klijų likučių, nelimpa prie žaizdos

2. Pragulų prevencijai ant nepažeistos odos.



SECURA[®] Barrier Film

Skin Protectant

Indications

SECURA No-Sting Barrier film is a sterile Liquid film-forming product, containing a non-stinging solvent, which dries rapidly. It helps to protect intact or damaged skin from:

- Urinary incontinence
- Faecal incontinence
- Digestive secretions
- Fluids draining from wounds and drains
- Adhesives
- Frictional forces

Contra-indications

Do not use on patients with a known allergy or sensitivity to any of the ingredients. This product is not recommended for use on sensitive areas, such as around the face and eyes unless under the guidance of a healthcare professional. Do not apply to infected areas



S&N Code	Description	Pack Content	NHS Code	PIP Code
104 66800710	Spray 28ml	1 bottle	ELY462	357-8317
66800712	Wipes 1ml	50	ELY463	362-7601
66800789	Swabs 1ml	5	ELY465	362-7627
66800787	Swabs 3ml	5	ELY466	362-7619
66800790	Swabs 1ml	25	ELY464	-
66800788	Swabs 3ml	25	ELY492	-
66800711	Swabs 3ml	50	ELY363	-



SECURA Apsauginė plėvelė

Odos apsaugos priemonė



Indikacijos

SECURA nedilginanti apsauginė plėvelė yra sterilus skystis plėvelė, kuriame yra greitai džiūstančio nedilginančio tirpiklio. Jis padeda apsaugoti sveiką ir pažeistą odą nuo sudirginimo esant:



- Šlapimo nelaikymui
- Išmatų nelaikymui
- Virškinimo sekrecijos išsiskyrimui
- skysčiams iš žaizdų ir aplink drenus
- lipnių tvarsčių sudirginimams
- Frikcinei jėgai, trinčiai

Kontraindikacijos

Negalima naudoti pacientams, kuriems yra žinoma alergija arba jautrumas bet kuriai sudedamajai daliai. Šis produktas nerekomenduojamas naudoti jautriose srityse, pvz., aplink veidą ir akis, nebent pagal sveikatos priežiūros specialisto rekomendacijas. Nenaudoti ant infekuotų vietų.

S&N kodas

Aprašymas

Pakuotė

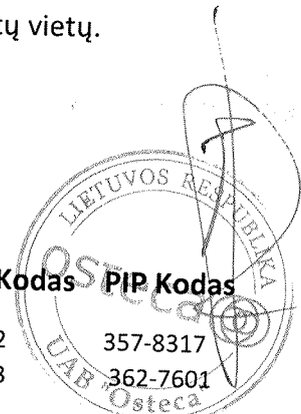
NHS Kodas PIP Kodas

104.

66800710	Purškalas 28ml
66800712	Servetėlės 1ml
66800739	Tamponai 1ml
66800737	Tamponai 3ml
66800790	Tamponai 1ml
66800788	Tamponai 3ml
66800711	Tamponai 3ml

1 flakonas
50
5
5
25
25
50

ELY462	357-8317
ELY463	362-7601
ELY465	362-7627
ELY466	362-7619
ELY464 -	
ELY492 -	
ELY363 -	



BACTIGRAS[®]

Medicated tulle gras - sterile

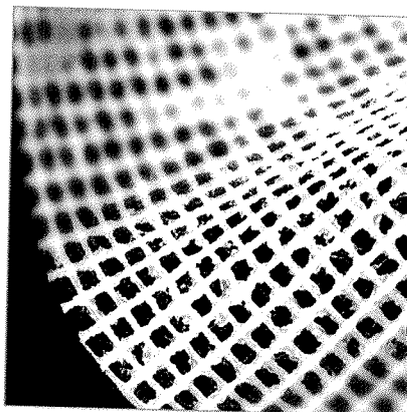
Indications

Bactigras is a wound contact layer for wounds such as:

- Minor burns and scalds
- Lacerations, abrasions and other skin loss wounds
- Donor and recipient graft sites
- Where the wound is no more than 10% of the body area, where there is a risk of infection, or on already infected wounds in conjunction with systemic antibiotics.

Contra-indications

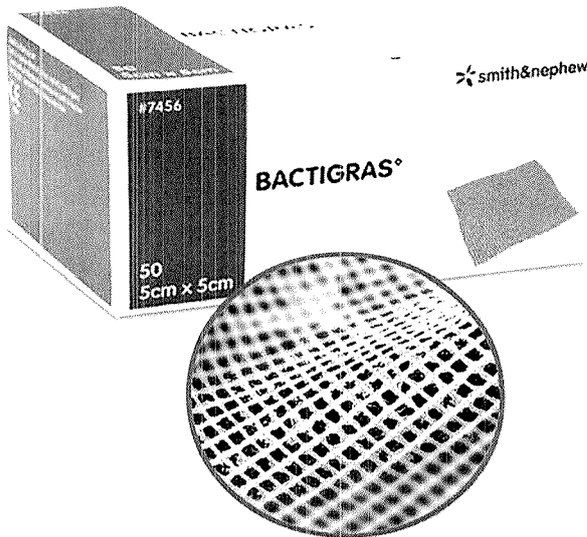
It should not be used in known cases of sensitivity or allergy to chlorhexidine



S&N Code	Description	Pack Content	NHS Code	PIP Code
7456	5cm x 5cm	50	EKB011	013-7943
7457	10cm x 10cm	10	EKB503	017-9432
7461	15cm x 20cm	10	EKB015	000-9779
66007505	15cm x 1m roll	12	EKB002	226-8258

105

BACTIGRAS – PARAFINUOTAS MARLĖS TVARSTIS SU 0,5% CHLORHEKSIDINO ACETATU



INFORMACIJA UŽSAKYMUI:

Kodas	Dydis	Vnt./dėž.
7456	5 cm x 5 cm	50
7457	10 cm x 10 cm	10
7461	15 cm x 20 cm	10
66007505	15 cm x 1 m rulone	12



Oficialus Smith&Nephew atstovas Lietuvoje:

UAB Osteca

Tel.: 8-46 400 002, 8-610 40282

www.osteca.lt

Aprašymas

BACTIGRAS tinklelinis tvarstis, impregnuotas baltu minkštu parafinu, kurio sudėtyje yra 0,5% chlorheksidino acetato.

Tiekiamas kaip atskirai supakuotos servetėlės, ar 1m ritiniais.

BACTIGRAS tvarstis veikia kaip barjeras tarp žaizdos ir antrinio tvarščio, leidžiant sekretui laisvai nutekėti į absorbuojantį antrinį tvarstį. Antiseptikas chlorheksidino acetatas lėtai įsisavinant suteikia ilgalaikį poveikį prieš gram-teigiamas ir gram-neigiamas bakterijas.

Skirtas vienkartiniam naudojimui. Sterilus. Tvarstis sterilus, kol nepažeista individuali pakuotė.

Indikacijos

BACTIGRAS tvarstis yra skirtas vietiniam plataus spektro žaizdų gydymui, kai gresia infekcija, ar jau užkrėstų žaizdų gydymui naudojant kartu su sisteminiais antibiotikais. Žaizdų spektras, kurių gydymui gali būti naudojamas BACTIGRAS, apima:

- Gilius ir paviršinius nudegimus;
- Pilno ar dalies odos storio sluoksnio žaizdas, plėštines žaizdas ir įbrėžimus;
- Po odos persodinimo, odos transplantacijos;
- Kojų opas, pragulas.

Kontraindikacijos ir atsargumo priemonės

Nenaudoti jeigu esate alergiškas chlorheksidino acetatui arba bet kuriai sudedamajai medžiagai. Pasireiškus odos sudirginimui ar alerginei reakcijai, tvarstį nebenaudokite ir kreipkitės į gydytoją.

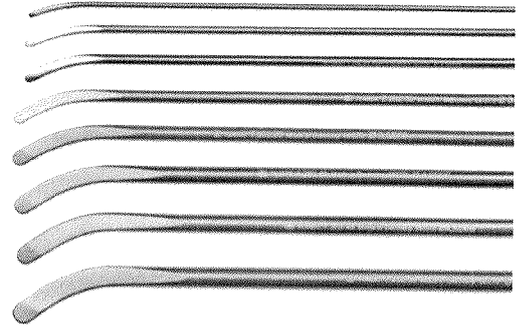
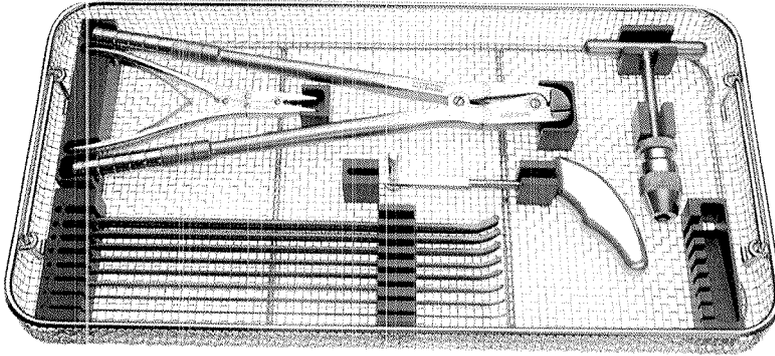
BACTIGRAS tvarstis negalima naudoti ant didesnio nei 10% kūno paviršiaus. Tvarstį BACTIGRAS nerekomenduojama naudoti kartu su muilu, ar kitomis amoniako turinčiomis medžiagomis (pvz, odos valymo priemonės), kalio jodidu, vandenilio peroksidu Venkite kontakto su akimis.

BACTIGRAS keitimas

Keičiant antrinį tvarstį BACTIGRAS gali būti paliktas savo vietoje. Tvarščio keitimo dažnis priklauso nuo žaizdos klininių charakteristikų ir gali svyruoti nuo vieno karto per dieną iki dviejų kartų per savaitę

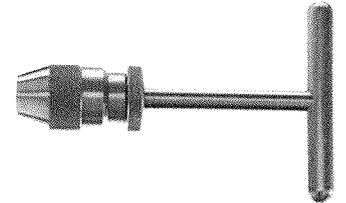
Elastisches wings ilgis 300 mm

OP-Set gliding nails; length 300 mm
titanium titanium, Set-No. 19.290.00

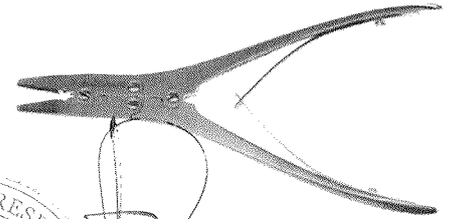


Item description	Item no.	quantity
Implants - nails		
Gliding nails; length 300 mm; titanium		
diameter 1.5 mm	7.282.15	2
diameter 2.0 mm	7.282.20	2
diameter 2.5 mm	7.282.25	2
diameter 3.2 mm	7.282.32	2
diameter 3.5 mm	7.282.35	2
diameter 4.0 mm	7.282.40	2
diameter 4.5 mm	7.282.45	2
diameter 5.0 mm	7.282.50	2

Depiction of the instruments in set

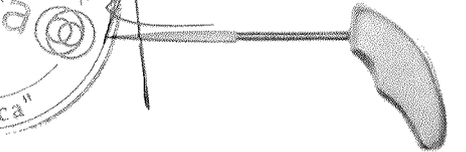


Item no. 6.903.02



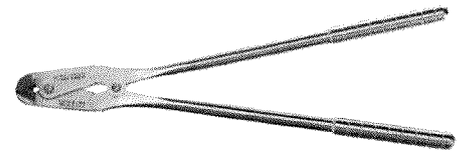
Item no. 10.421.01

Instrument	Item no.	quantity
impactor with quicktraction chuck; cannulated; inside diameter 5.2 mm	6.903.02	1
power cutter for wires to maximum Ø 3.0 mm (stainless steel) and Ø 4.0 mm (titanium)	6.906.03	1
extraction forceps for wires; flat	10.421.01	1
awl; Ø 8.0 mm	10.509.00	1



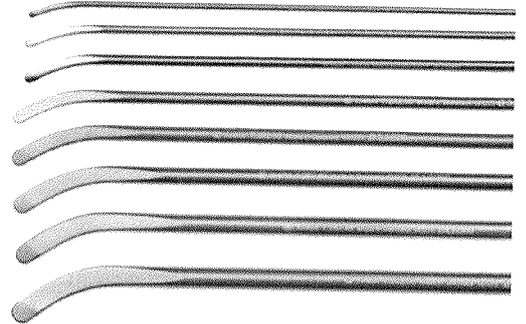
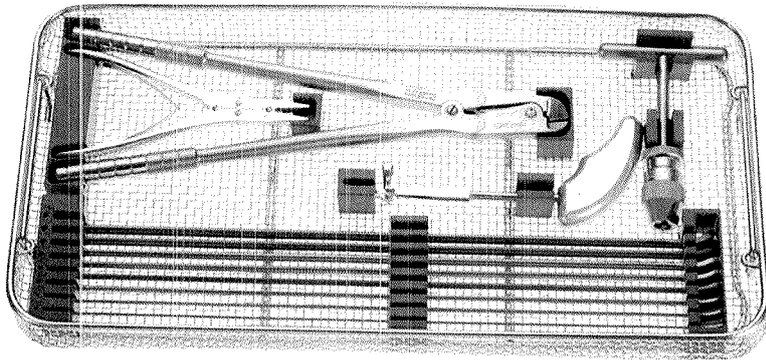
Item no. 10.509.00

Container	Item no.	quantity
perforated autoclavable container with inset for instruments and gliding nails	19.291.00	1



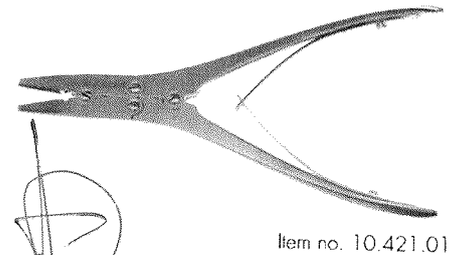
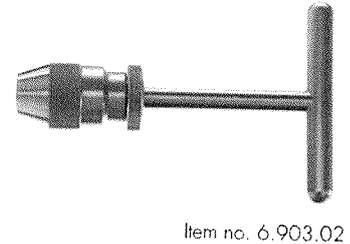
Item no. 6.906.03

Elastiniai virvės, ilgis 450 mm
 OP-Set gliding nails, length 450 mm
titanium titanium, Set-No. 19.290.10



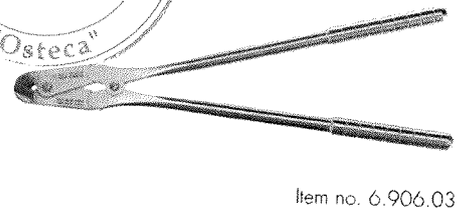
Item description	Item no.	quantity
Implants - nails		
Gliding nails; length 450 mm; titanium		
diameter 1.5 mm	7.281.15	2
diameter 2.0 mm	7.281.20	2
diameter 2.5 mm	7.281.25	2
diameter 3.2 mm	7.281.32	2
diameter 3.5 mm	7.281.35	2
diameter 4.0 mm	7.281.40	2
diameter 4.5 mm	7.281.45	2
diameter 5.0 mm	7.281.50	2

Depiction of the instruments in set



Instrument	Item no.	quantity
impactor with quick-action chuck; cannulated; inside diameter 5.2 mm	6.903.02	1
power cutter for wires to maximum Ø 3.0 mm (stainless steel) and Ø 4.0 mm (titanium)	6.906.03	1
extraction forceps for wires; flat	10.421.01	1
awl; Ø 8.0 mm	10.509.00	1

Container	Item no.	quantity
perforated autoclavable container with inset for instruments and gliding nails	19.291.00	1



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 07426 Allendorf | Germany
 Fon + 49 36738 498-0
 Fax + 49 36738 498-559
 E-Mail: export@koenigsee-implantate.de

Gleitnagel - Gliding nail

Best.-Nr-Code N° Steel Stainless steel	Best.-Nr-Code N° Titan Titanium	Durchmesser mm	Langhe Length mm
6.282.15	7.282.15	1,5	300
6.282.20	7.282.20	2,0	300
6.282.25	7.282.25	2,5	300
6.282.30	7.282.30	3,0	300
6.282.35	7.282.35	3,5	300
6.282.40	7.282.40	4,0	300
6.282.45	7.282.45	4,5	300
6.281.15	7.281.15	1,5	450
6.281.20	7.281.20	2,0	450
6.281.25	7.281.25	2,5	450
6.281.30	7.281.30	3,0	450
6.281.35	7.281.35	3,5	450
6.281.40	7.281.40	4,0	450
6.281.45	7.281.45	4,5	450
6.281.50	7.281.50	5,0	450

* Auf Anfrage lieferbar - Can be supplied on request

Endermagel mit Ohr
Ender-nail with loop

Durchmesser mm	Langhe Length mm
3.2 / 4.0 / 4.5 / 5.0	200 / 400



Elastic_Intramedullary Gliding Nails for Pediatric - Children

Elastische_Gleitnägel für pädiatrie - Kinder

Stainless Steel DIN ISO 5832-1

NA-1815-150	1,5 x 150mm
NA-1815-400	1,5 x 400mm
NA-1820-200	2,0 x 200mm
NA-1820-400	2,0 x 400mm
NA-1825-250	2,5 x 250mm
NA-1825-400	2,5 x 400mm
NA-1830-300	3,0 x 300mm
NA-1830-400	3,0 x 400mm
NA-1835-350	3,5 x 350mm
NA-1835-400	3,5 x 400mm

Titanium DIN ISO 5835-3

Titanium Alloy 6-Aluminium-4Vanadium

ELI Alloy Forgings

NA-1715-450	1,5 x 450mm, brown
NA-1720-450	2,0 x 450mm, green
NA-1725-450	2,5 x 450mm, red
NA-1730-450	3,0 x 450mm, gold
NA-1735-450	3,5 x 450mm, blue
NA-1740-450	4,0 x 450mm, violet
NA-1745-450	4,5 x 450mm, grey
NA-1750-450	5,0 x 450mm, silver

Protective Cups available according to diameter of nail

Schutzkappe für Nägel passend zum Durchmesser des Nagels

NA-1850-15	Ø 1,5mm
NA-1850-20	Ø 2,0mm
NA-1850-25	Ø 2,5mm
NA-1850-30	Ø 3,0mm
NA-1850-35	Ø 3,5mm
NA-1850-40	Ø 4,0mm
NA-1850-45	Ø 4,5mm
NA-1850-50	Ø 5,0mm

