

Declaration letter

Date: August 12th, 2025

To whom it may concern,

We, SonoScape Medical Corp., located at: 2F, 12th Building, Shenzhen Software Park Phase II, Keji Middle 2nd Road, Nanshan District, Shenzhen, 518057, Guangdong, China, who are established and reputable manufacturer of Ultrasound systems model SonoScape S70i do hereby confirm the following specifications of ultrasound system model SonoScape S70i:

- 2.1 1. **LCD Video monitor;** LCD Video monitorius
- 4 2. **Active probe connectors - 5;** 5 aktyvios daviklių jungtys
- 5 3. **Maximum scanning depth 0 - 55cm** Maksimalus skenavimo gylis 0-55cm.
- 8 4. **Number of system processing channels 59.637.760;** Sistemos apdorojimo kanalų skaičius 59637760
- 9.3 5. **Slow flow mode - SR flow.** Lėtos tėkmės režimas - SR Flow
- 9.4 6. **Pulsed Wave Doppler (PW) with HPRF.** Pulsinės bankos dopleris (PW) su HPRF
- 9.5 7. **Shear wave elastography mode (SWE), works with probes C1-6A and 12L-A** Shear wave elastography režimas (SWE) veikia su C1-6A ir 12L-A davikliais
- 9.6 8. **Fusion imaging mode (SonoFusion) is available.** Galimas vaizdų suliejimo režimas (SonoFusion)
- 11 9. **Maximum Cine (loop) frame memory 600 sec.** Maksimali Cine (loop) kadrių juostos atmintis 600 sek.
- 14.4 10. **Central wheel brake, stopping all wheels.** Centrinis ratukų stabdis, stabdantis du visus ratukus
- 14.5 11. **Frame rate 5618 Hz;** Kadrių dažnis 5618 Hz
- 15 12. **System wake-up from sleep mode (standby) 20 sec.;** Sistemos įsijungimas iš miego režimo 20 sek
- 13.1.2 13. **The C1-6A convex probe has a 70° field of view (without applying widescan or other technologies).**
- KK 1 14. **AI-based automatic measurements: Automatic thyroid measurements (S-Thyroid), which can determine the boundaries of the lesion in a specified area and automatically create a report on the characteristics.**
- KK 2 15. **AI-based automatic measurements: automatic pelvic floor measurement (S-PF) without fixed point, including 2D and 3D**
- KK 3 16. **AI-based automatic measurements: automatic obstetric measurements (S-Fetus) capable of automatically measuring 29 fetal biometric indicators in a single scan in different zones in B-mode.**
17. **Warranty period: 24 months warranty on the equipment. We ensure the possibility of purchasing original (or equivalent) spare parts for the offered product (their supply to the market) for 5 years from the end of the product's warranty period, except in cases where original (or equivalent) spare parts for the offered product cannot be supplied to the market of the Republic of Lithuania for objective reasons.**

Yours sincerely

SonoScape Medical Corp.,

