

DUAL HEAD CHESTPIECE NEWBORN AUSCULTATION

CE



www.spengler.fr

Tel.: +33 (0)4 42 90 31 31 Mail: export@spengler.fr

NEWBORN AUSCULTATION MAGISTER NEONATAL DUAL HEAD CHESTPIECE



Spengler cares about neonates!





STAINLESS STEEL CHESTPIECE

FLOATING DIAPHRAGM

COMFORT

As stainless steel offers excellent acoustic properties, it was selected for MAGISTER NEONATAL chestpiece design.

Available only on the large side of the chestpiece:

- Light pressure to hear low frequencies
- Firm pressure to hear high frequencies.

Both sides of the chestpiece are equipped with non chill rings for newborn better comfort

TECHNICAL CHARACTERISTICS

ILCITIATEAL	CHARACTERISTICS	
		DUAL CHESTPIECE
Chestpiece	Material	Stainless steel
	Ø Diaphragm	28 mm
	Ø Bell	16 mm
	Weight	35 g
Floating Diaphragm	Material	Epoxy Resin Glass Fiber
	Ø Diaphragm (large side of the chestpiece)	28 mm
Non-Chill Ring	Material	PVC
	Ø Diaphragm	28 mm
	Ø Bell	16 mm
Tubing	Material	PVC
	Length	61 cm
Binaurals	Material	Stainless steel
	Eartips material	Silicon
Total length		76 cm
Total weight		112 g
SPENGLER WARRANTY		5 years (except tubing and eartips)



SPENGLER QUALITY

CE mark

Spengler stethoscopes, including Magister Neonatal are class I medical devices. They are compliant with European regulation 2017/745 and with guidelines for safety, health, hygiene and protection of the environment

After Sales service

Spengler SAS provides maintenance and repair of equipment. Go to the Spengler website in the Contact section.

Spengler Warranty

Spengler guarantees the stethoscope Magister Neonatal for 5 years from date of purchase. The guarantee does not apply to damage caused by improper handling, accidents or alterations made to the instrument by third parties. Spengler guarantees the ear tips, diaphragm and non-chill ring for 1 year from date of purchase.

The guarantee does not apply to fair wear and tear of the product/damages and breakdowns due to shock, misuse or neglect/any product disassembled, repaired or modified by the user or unauthorised persons.

