

Stethoscopes

Perfect auscultation through research and development



With 75 years of experience in the development and manufacture of stethoscopes, combined with the power to innovate and the uncompromisingly high standards synonymous with a globally successful company, Riester offers a range of stethoscopes, from classic ones for general practice to specialist models.



CONTENT

cardiophon 2.0	3
duplex® 2.0	4
duplex®	6
anestophon, tristar®, ri- rap®	7
pinard, Replacement parts and Accessories	8



STETHOSCOPES

Riester Stethoscopes 2.0

With 75 years of experience in developing and manufacturing stethoscopes, coupled with the innovative prowess and uncompromisingly high quality standards of a globally successful company, Riester has set a new standard for stethoscopes.

The completely new constructed cardiophon 2.0 and duplex® 2.0 assign nothing less than a quantum leap in the quality of acoustics. Now, we're extending the warranty to 10 years, a testament to our commitment to quality. Listen for yourself...

cardiophon 2.0

Cardiology Stethoscopes

The new cardiophon 2.0 was developed specially for cardiology. It exceeds the performance of the previous model by far, setting a new standard for cardiology stethoscopes. The completely reconstructed chest-piece, sound transmission and binaural, together with several additional innovations, delivers a superior stethoscope excelling in the frequency range between 200 Hz and 500 Hz, which is particularly important for auscultation of heart sounds. The cardiophon 2.0 is suitable for the precise auscultation of both adults and children



- > Innovative acoustic system with extraordinary auscultation for all frequency ranges
- > High-precision double chest-piece made of stainless steel
- > Bilateral special membrane for precise acoustics, Ø 44 mm and 32 mm (1.72 in and 1.26 in), with novel non-chill rims for improved skin comfort
- > The binaural is anatomically shaped and equipped with internal multiple springs for adjusting contact pressure.
- > Extra-soft, replaceable and pivotable ear-tips for perfect sealing of the ear canal and enhanced wear comfort
- > Y-tube with separate sound-conducting pathways for each ear, with excellent audio-transmission.
- > Overall length: 71 cm (27.95 in)
- > Weight: 204 g (0.45 lb)
- > Latex-free
- > Options: Tubing colors black, blue, burgundy

The cardiophon 2.0 is supplied with two pairs of replacement ear-tips, a replacement membrane for each and a name plate.

4240-01 cardiophon 2.0, stainless steel, black
4240-04 cardiophon 2.0, stainless steel, burgundy

Cardiophon 2.0, stainless steel, burgundy



Classic Stethoscopes

Riester's redesigned duplex[®]2.0 stethoscope range offers improving acoustic performance, putting this range in a class of its own. The redesign includes several innovations aimed at meeting the challenges of daily diagnostic practice, including three sizes for adults, children / babies and newborns.

- > Precision double chest-piece with innovative membrane support
- > Precision double chest-piece made of stainless steel or aluminium
- > Anatomically shaped binaural with internal multiple spring for adjusting the contact pressure
- > Extra-soft, replaceable and pivotable ear-tips for perfect sealing at the ear canal
- > Special membrane for precise acoustics, Ø 44 mm (1.73 in), with novel non-chill rims for improved skin comfort
- > Overall length: 74 cm (29.13 in)
- → Weight: 151 g / 0.33 lb (stainless steel), 97 g / 0.21 lb (aluminium)
- > Latex-free
- > Options: Stainless steel tubing colors black, white, blue, red, green

 Aluminium tubing colors black, white, blue, red, green, black edition





The duplex[®]2.0 is supplied with one pair of replacement ear-tips, a replacement membrane and a name plate.

4210-01	duplex® 2.0, stainless steel, black	4200-01	duplex® 2.0, aluminium, black
4210-02	duplex® 2.0, stainless steel, white	4200-02	duplex® 2.0, aluminium, white
4210-03	duplex® 2.0, stainless steel, blue	4200-03	duplex® 2.0, aluminium, blue
4210-04	duplex® 2.0, stainless steel, red	4200-04	duplex® 2.0, aluminium, red
4210-05	duplex® 2.0, stainless steel, green	4200-05	duplex® 2.0, aluminium, green
		4201-01	duplex® 2.0, aluminium, black edition

Aluminium

duplex® 2.0 baby

The new duplex[®]2.0 baby has been developed specially for babies and children. The precision finishing of the double chest-piece guarantees high acoustic performance.



> Special membrane for precise acoustics, Ø 32 mm (1.26 in), with novel non-chill rims for improved skin comfort

> Bell: Ø 23.5 mm (0.93 in)

> Overall length: 69 cm (27.17 in)

> Weight: 124 g (0.27 lb)

> Latex-free

> Options: Tubing colors - black, wihte, red, green

The duplex 2.0 baby is supplied with one pair of replacement ear-tips, a replacement membrane and a name plate.

4220-01	duplex® 2.0 baby, stainless steel, black	4220-02	duplex® 2.0 baby, stainless steel, white
4220-04	duplex® 2.0 baby, stainless steel, red	4220-05	duplex® 2.0 baby, stainless steel, green

duplex® 2.0 neonatal

The double chest-piece with extra-fine finishing of the new duplex[®] 2.0 neonatal permits perfect auscultation of new-borns and babies.

- > Extra-fine precision double chest-piece made of stainless steel
- \rightarrow Special membrane for precise acoustics, Ø 24 mm (0.94 in), with novel non-chill rims for improved adaptation on the skin
- > Bell: Ø 17.5 mm (0.69 in)
- > Overall length: 69 cm (27.17 in)
- > Weight: 105 g (0.23 lb)
- > Latex-free
- > Options: Tubing colors black, wihte, red, green

The duplex® 2.0 neonatal is supplied with one pair of replacement ear-tips, a replacement membrane and a name plate.

4230-01	duplex® 2.0 neonatal, stainless steel, black	4230-02	duplex® 2.0 neonatal, stainless steel, white
4230-04	duplex® 2.0 neonatal, stainless steel, red	4230-05	duplex® 2.0 neonatal, stainless steel, green

What is the difference between duplex® 2.0 and duplex® stethoscope?







- > duplex® 2.0 has the spring integrated, whereas duplex® has an external spring
- > duplex® 2.0 has pivotable ear-tips, whereas duplex® has fixed ear-tips
- > duplex® 2.0 has a marking to show the user which side of the chest piece is open (membrane or bell)
- > duplex® 2.0 is lighter 97 g (aluminium) vs. duplex® 104 g

We continue to offer duplex® stethoscope because...

- > It is an affordable option to duplex® 2.0
- > It is appropriate for some tenders



duplex®

The duplex® offers outstanding acoustic performance with considerably improved acoustic features, providing excellent value for money in the office practice and hospital. Now, we're extending the warranty to 5 years, a testament to our confidence in the exceptional quality of duplex® line of stethoscopes.

- > Excellent acoustics in all relevant frequency ranges
- > Double-headed chest-piece available in two types: chromium-plated brass or specially lightweight aluminium, galvanized
- \rightarrow Special membrane for perfect auscultation, Ø 48 mm (1.89 in), with particularly flat and soft non-chill rims for improved adaptation on the skin
- > Bell, Ø 36 mm (1.42 in)
- > Overall length: 77 cm (30.32 in)
- > duplex[®] is supplied with a pair of replacement ear-tips and a replacement membrane
- > Options: Tubing colors black, slate grey, blue, green

The duplex® is supplied with a pair of replacement ear-tips and a replacement membrane.

· ·		·	•
4001-01	duplex®, aluminium, black	4001-02	duplex®, aluminium, slate grey
4031-03	duplex®, aluminium, blue	4033-05	duplex®, aluminium, green
4011-01	duplex®, chrome plated, black	4011-02	duplex [®] , chrome plated, slate grey
4011-03	duplex®, chrome plated, blue	4011-05	duplex®, chrome plated, green



NOW

WARRANT



duplex® baby

The new duplex® baby stethoscope is a high-grade quality product with considerably improved acoustics. Its double chest-piece was specially developed for babies and children.

- > A very light precision chest-piece made of aluminium
- \rightarrow Special membrane, Ø 36 mm (1.42 in), with particularly flat and soft non-chill rims for improved skin comfort
- → Bell: Ø 28 mm (1.10 in)
- → Overall length: 76.5 cm (30.12 in)

The duplex® baby is supplied with a pair of replacement ear-tips and a replacement membrane.

duplex® neonatal

The double chest-piece with extra-fine finishing of the new duplex® neonatal permits perfect auscultation of new-borns and babies.

- > Extra-fine precision double chest-piece made of stainless steel
- ightharpoonup Special membrane for precise acoustics, Ø 24 mm (0.94 in), with novel non-chill rims for improved adaptation on the skin
- > Bell: Ø 17.5 mm (0.69 in)
- > Total length: 69 cm (27.17 in)
- > Weight: 105 g (0.23 lb)
- > Latex-free

The duplex® neonatal is supplied with one pair of replacement ear-tips, a replacement membrane and a name plate.



duplex® Teaching Stethoscope

The new duplex® Teaching Stethoscope offers considerably improved acoustic performance. It was developed for specially for teaching purposes, featuring a double chest-piece and twin binaural, to permit simultaneous auscultation by two individuals.

- → Double-headed chest-piece made of stainless steel
- > Matt chromium plated binaural with integrated spring
- > Special membrane, Ø 48 mm (1.89 in), with particularly flat and soft non-chill rims for improved skin comfort

4041	duplex® baby, aluminium, blue	4051	duplex® neonatal, aluminium, blue
4002-02	duplex® Teaching Stethoscope, stainless steel, s	late-grey	



anestophon

The innovative anestophon was designed specially for nurses and nursing personnel. It is fitted with a completely redesigned aluminium chest-piece, to ensure comfort when taking blood pressure measurements.

- > Ergonomic handling due to novel design, featuring a very flat aluminium chestpiece without edges, which allows it to slip easily underneath the cuff when measuring blood pressure
- ightharpoonup Special membrane, Ø 48 mm (1.10 in), with particularly flat and soft non-chill rims for improved skin comfort
- > Matt chromium-plated binaural, which can be adjusted by turning
- > Soft, replaceable ear-tips with metal screw thread for comfortable and effective sealing of the external auditory canal
- > Reinforced Y-tube made of PVC to shield against disturbing stray sounds
- > Overall length: 77 cm (30.32 in)
- > Latex-free

The anestophon is supplied in a cardboard display box with a pair of replacement ear tips and a replacement membrane.

4177-01	anestophon, aluminium, black	4177-02	anestophon, aluminium, slate-grey
4177-03	anestophon, aluminium, blue	4177-05	anestophon, aluminium, green

tristar®

The tristar® is 3-in-1 stethoscope for adults, children and newborns with considerably improved acoustic performance in all areas of application.

- > Aluminium double chest-pieces, for adults, children/babies and new-borns, including a practical rapid-exchange connector to switch chest-pieces with ease
- > Special membranes, Ø 48 mm (1.89 in); 36 mm (1.42 in); 28 mm (1.10 in), for optimal acoustics for each chest-piece
- > Particularly flat and soft non-chill rims for improved skin comfort
- > Three bells: Ø 36 mm (1.42 in); 28 mm (1.10 in); 24 mm (0.95 in)
- > Matt chromium-plated binaural with integrated reinforced double-spring.
- > Optimal sealing of the external auditory canal with soft, replaceable ear-tips with metal screw thread
- > Particularly strong Y-tube made of PVC for optimal acoustics to shield against undesired stray sounds
- > Overall lengths for each: 79 cm (31.10 in), 78.5 cm (30.91 in), 78 cm (30.71 in)
- > Latex-free.

The tristar® is supplied with two pairs of replacement ear-tips, a replacement membrane each and a name plate.

4091 tristar®, slate-grey with 3 chestpieces	4093 tristar®, blue with 3 chestpieces	
--	--	--

ri-rap®

The universal stethoscope **ri-**rap[®] with double chest-piece and double tube system offers an impressively flexible range of applications, with very good acoustics in all frequency ranges.

- > Ergonomic handling thanks to novel design: extra-ordinarily flat aluminium chest-piece without edges, easy to push under the cuff when measuring blood pressure
- > Strong double tube with separate sound-conducting pathways for each ear, with extraordinary audio-conductivity
- → Choice of tube lengths: 40 cm (15.75 in) or 80 cm (31.50 in)
- \rightarrow Solid, chromium-plated double chest-piece with two membrane sides, Ø 45 mm (1.77 in); 32 mm (1.26 in)
- > Both membrane sides can be refitted quickly and easily by using the screw connections of the enclosed bells: Ø 33.5 mm (1.32 in); 27.3 mm (1.08 in); 20.3 mm (0.80 in)

The **ri-**rap[®] is supplied with a replacement parts box containing three bells, each with a transparent membrane as well as two pairs of replacement ear-tips.

4150-01	ri-rap®, chromed plated, double tube 40 cm, black	4150-03	ri-rap®, chromed plated, double tube 40 cm, blue
4155-01	ri-rap®, chromed plated, double tube 80 cm, black	4155-03	ri-rap®, chromed plated, double tube 80 cm, blue



pinard

The special pinard stethoscope is used to auscultate the heart sounds of the foetus. The shape of the bell provides the particularly good acoustics.

- > Used for auscultation of the heart sounds of an embryo in the womb
- > Available in two models: sturdy plastic or particularly lightweight, polished aluminium

The pinard is supplied in a cardboard box.



Replacement parts and Accessories

Binaural with ear-tips and tube, latex-free

13216	cardiophon 2.0 integrated spring, twin-channel tube, burgundy	13220	cardiophon 2.0 integrated spring, twin-channel tube, black
13222	cardiophon 2.0 integrated spring, twin-channel tube, blue	13223	Binaural with Y-tubing, duplex® 2.0, black
13224*	Binaural with Y-tubing, duplex® 2.0, white	13225	Binaural with Y-tubing, duplex® 2.0, blue
13226*	Binaural with Y-tubing, duplex® 2.0, red	13227*	Binaural with Y-tubing, duplex® 2.0, green
13228	Binaural with Y-tubing, duplex® 2.0, black edition	11065-01*	*Binaural with Y-tubing, duplex®, anestophon, black
11065-02**	Binaural with Y-tubing, duplex®, anestophon, slate grey	11060-03*	*Binaural with Y-tubing, duplex®, anestophon, blue
11061-01**	Binaural with Y-tubing, duplex®, green	11068-02	Binaural with Y-tubing, tube connector, tristar®, slate grey
11068-03	Binaural with Y-tubing, tube connector, tristar®, blue	11070-01	Binaural with 40 cm double tubing, ri- rap®, black
11070-03	Binaural with 40 cm double tubing, ri-rap®, blue	11071-01	Binaural with 80 cm double tubing, ri- rap®, black
11071-03	Binaural with 80 cm double tubing, ri-rap®, blue		

^{*}The numbers are compatible with the duplex® 2.0, duplex® 2.0 baby and duplex® 2.0 neonatal

Binaural with ear-tips, without tube

11080* Binaural duplex®, duplex® baby, duplex® neonatal, anestophon

Chestpieces

13229	Double head chestpiece, stainless steel, cardiophon 2.0	13230	Double head chestpiece, aluminium, duplex®, silver
13231*	Double head chestpiece, stainless steel, duplex® 2.0	13232	Double head chestpiece, aluminium, duplex® 2.0, black
13233	Double head chestpiece, stainless steel, duplex® 2.0 baby	13234	Double head chestpiece, stainless steel, duplex® 2.0 neonatal
11008	Double head chestpiece, aluminium, duplex®	11010	Double head chestpiece, chrome plated, duplex®
11015	Double head chestpiece, aluminium, duplex® baby	11018	Double head chestpiece, aluminium, duplex® neonatal
11035	Double head chestpiece (adult), aluminium, tristar®	11036	Double head chestpiece (childred), aluminium, tristar®
11038	Double head chestpiece (infant) aluminium, tristar®	11027	Double head chestpiece, chrome plated, ri- rap®
11032	Single head chestpiece, aluminium, anestophon		

^{*}The number is compatible with the duplex® Teaching Stethoscope

Ear-tips (pack of 10 pcs.)

11139*	Soft ear tips, grey for duplex®, anestophon, tristar®	11110*	Hard ear tips, white for duplex®, anestophon, tristar®
13235**	Soft ear tips, black for cardiophon 2.0, duplex® 2.0	11107	Hard ear tips, black for ri- rap [®]
11106	Soft ear tips, black for ri-ra p®	11108	Soft ear tips, transparent for ri- rap®

^{*}The numbers are compatible with the duplex®, duplex® baby, duplex® neonatal and duplex® Teaching Stethoscope

Membranes, printed (pack of 10 pcs.)

riembranes, printed (pack or to pes.)							
11042	Membranes Ø 45 mm for duplex®, anestophon, tristar®, duplex® Teaching Stethoscope	11050	Membranes Ø 34 mm with hole, duplex®, duplex® Teaching Stethoscope				
11052	Membranes Ø 34 mm for duplex® baby, tristar®	13236	Membranes Ø 44 mm, cardiophon 2.0, duplex® 2.0				
13237	Membranes Ø 32 mm, cardiophon 2.0	11051	Membranes Ø 26 mm, duplex® neonatal, tristar®				
13238	Membranes Ø 24 mm, duplex® 2.0 baby	13239	Membranes Ø 24 mm, duplex® 2.0 neonatal				
11048	Membranes Ø 27.5 mm, no printing ri- rap®	11049	Membranes Ø 40.5 mm, no printing ri- rap®				

Non-chill rim

13240	Ø 52 mm, cardiophon 2.0, duplex® 2.0	13241	Ø 38 mm, cardiophon 2.0, duplex® 2.0	
11140	Ø 48 mm, duplex®, duplex® Teaching Stethoscope, tristar®			
11141	Ø 35.8 mm, duplex®, duplex® 2.0 baby, duplex® Teaching Stethoscope, tristar® Ø 28 mm, duplex® 2.0 baby, duplex® 2.0 neonatal, duplex® baby, duplex® neonatal, anestophon, tristar®			
11143				
11144	Ø 22 mm, duplex® 2.0 neonatal, duplex® neonatal, anestor	phon		

Further accessories

11120	Spare part box (3 bells, 2 membranes, 2 pairs of ear-tips) ri-rap®	11122	Bell attachments (large) for ri- rap [®] , pack of 10 pcs.
11124	Bell attachments (medium) for ri-rap ®, pack of 10 pcs.	11123	Bell attachments (small) for ri- rap®, pack of 10 pcs.
11147	Name plates, pack of 10 pcs.		

Please visit riester.de for more information





^{**}The numbers are compatible with the duplex®, duplex® baby and duplex® neonatal

^{**}The number is compatible with the duplex® 2.0, duplex® 2.0 baby and duplex® 2.0 neonatal