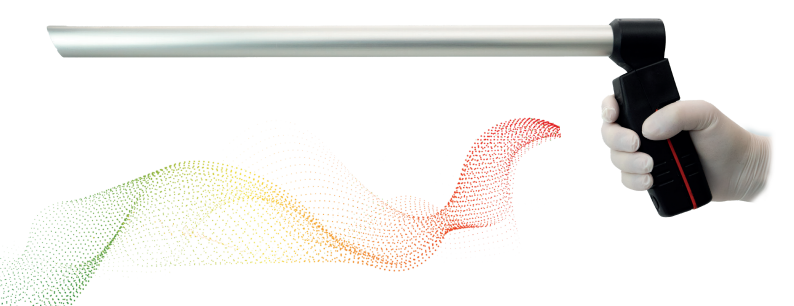


Compact Video Vaginoscope

Professional video vaginoscope, wireless, for diagonostic use and treatment in dairy cattle



Compact Video Vaginoscope

worldwide, unique and up to now unmatched easy in practical use



Control display



Battery replaceable

127 2025





Compact Video Vaginoscope

Professional video vaginoscope, wireless, for diagonostic use and treatment in dairy cattle

For practicioners and universities



- **Battery replaceable**
- Control display on the endoscope
- Integrated sender 5,8 GHz
- **Integrated LED light**
- Easy handling & quick cleaning
- **Fully immersible**

Set TQ52-28RD

Compact Video Vaginoscope & speculum for cattle. Cordless generation with exchangeable battery, built-in camera with 5,8 GHz radio transmission, LED light, 1,5" display. Both completely soakable when vaginoscope and battery a separated.

- Compact Video Vaginoscope
- Obturator, blunt
- 2 spare batteries
- Charging station
- Charger
- Reducer adapter
- 10" monitor receiver

Accessories to be used as transvaginal laparoscope

TQ52-65

Fornix perforator / cross trocar, 26x570mm. Compatible with TQ52-28RD.

- Trocar & blade guide (TQ52-65-1/2)
- Spare blades, 12 pcs./pack (TQ52-66KL)
- · Spare part set, hexagonal wrench, spring, protection caps (TQ52-65ER)

TQ52-64S

Ova ligator, Ring ligator, 64cm. Compatible with TQ52-28RD.

- Main part with handle (TQ52-64G)
- Lifter (TQ52-64H)
- Ligatur rings (TQ52-R50)
- Applicator (TQ52-64Y)





Compact Video Vaginoscope

Bovine

Professional video vaginoscope, wireless, for diagonostic use and treatment in dairy cattle

Complete Set for vaginoscopy and transvaginal laparoscopy and spaying



- **Battery replaceable**
- Control display on the endoscope
- Integrated sender 5,8 GHz
- ✓ Integrated LED light
- √ Easy handling & quick cleaning
- √ Fully immersible

Set TQ52-28RD1

TVC-Set, transvaginal spay/castration. Cordless generation with exchangeable battery, built-in camera with 5,8 GHz radio transmission, LED light, 1,5" display. Both completely soakable when vaginoscope and battery a separated.

- Compact Video Vaginoscope
- Obturator, blunt
- 2 spare batteries
- Charging station
- Charger
- Reducer adapter
- Fornix perforator/ cross trocar
- 2 x ova ligator
- 50 ligatur rings
- 5" arm monitor

Spare parts

Scalpel blades

No.20 for trocar TQ52-65, individually packed, 12 pcs/pack (TQ52-66KL)

Spare rings

Passend zu TQ52-64S, production sterile, FDA biocompatible, 100pcs/pack (TQ52-R100)

Reducer adapter

For TQ52-28, 28/10mm, luer (fem), silicon cap 8mm (234-211), and sealing cap (234-600) (TQ52-E)





129 2025



Individual parts TQ52 series

Compact Video Vaginoscope OD: 28mm, WL: 52cm fully immersible (TQ52-28)





Obturator, blunt (TQ52-281)



Reducer adapter 28/10mm, luer (fem) (TQ52-E)



Ova ligator, WL:64cm (SET: TQ52-64S)



Fornix perforator/ cross trocar (SET: TQ52-65)



Spare rings, 50pcs. (TQ52-R50) 100pcs. (TQ52-R100)



Scalpel blades, 12pcs. (TQ52-66KL)



Case, Case lid can be used as a disinfection tray Dimensions: 84x27x11cm (Y-K-8427-11-1/ Y-TQ52-SC)



5" Monitor receiver incl. recorder & accu (TXL2-580M)





10" Monitor receiver incl. recorder & accu (TXM10-58R)







Several applications

Multi receiver capable



Automatic radio connection, all types of endoscopes (broncho/arthroscopes/laparoscopes)



Receiver - monitor



TXL2-580M

5" Receiver-monitor, recorder

- mSD card slot, automatic scan, battery
- With arm strap

TXM7-60R

7" Receiver-monitor, recorder

mSD card slot, automatic scan, battery

NEW: Time and labelling stamps for patient data

TXM10-58R

10" Receiver-monitor, recorder

· mSD card slot, automatic scan, battery

TXM10-60R

10" Receiver-monitor, recorder

mSD card slot, automatic scan, battery

NEW: Time and labelling stamps for patient data



M-LCD-22PC

21" LCD PC

With in-built receiver and recorder

TXL1-7-NO2

Receiver for Apple & Windows

• Incl. USB grabber





M-LCD-21SK

21" Video monitor HD

• With in-built receiver for scopes

TXL1-583

TV receiver for monitor

Video-Out

TGR-40

Multi HD radio receiver

HDMI out

131 2025

