





Trokar mit 4 Aufsätzen
Tocar with 4 tips
Trocart avec 4 embouts
Trócar con 4 puntas

UNIVERSAL

11-3004.00



PIERCE

17 cm, 6 3/4"

11-2131.30 3,0 mm

11-2130.40 4,0 mm

11-2130.50 5,0 mm



18 cm, 7"

11-3010.30 3,0 mm

11-3010.35 3,5 mm

11-3010.40 4,0 mm

11-3010.45 4,5 mm

11-3010.50 5,0 mm

11-3010.55 5,5 mm

11-3010.60 6,0 mm



18 cm, 7"

11-3012.30 3,0 mm

11-3012.35 3,5 mm

11-3012.40 4,0 mm

11-3012.45 4,5 mm

11-3012.50 5,0 mm

11-3012.55 5,5 mm

11-3012.60 6,0 mm



DOUGLAS

11-3115.30

Ø 1,75 mm



LICHTWITZ

11-3154.18

Ø 3 mm



COACKLEY

11-2135.30

14 cm, 5 1/2"



Ø 5 mm

FLEURANT

11-3040.00

23 cm, 9"



NELSON

11-3020.25 Charr. 25

11-3020.30 Charr. 30

11-3020.33 Charr. 33

11-3020.35 Charr. 35



Gallenblasentrokare
Gall Bladder Trocars
Trocarts pour vésicule biliaire
Trócar para vesícula biliar

11-3034.10	Charr. 10
11-3034.12	Charr. 12
11-3034.14	Charr. 14
11-3034.16	Charr. 16
11-3034.18	Charr. 18
11-3034.20	Charr. 20
11-3034.22	Charr. 22
11-3034.24	Charr. 24
11-3034.26	Charr. 26
11-3034.28	Charr. 28

OCHSNER

15 cm, 5 3/4"



VERRES

11-3851.00

2,0 x 100 mm

Kanülen für die Leberblindpunktion
Liver Blind Puncture Needles
Aiguilles pour la ponction aveugle du foie
Agujas para la punción ciega del hígado



11-3810.35	1,0 x 35 mm
11-3810.70	1,0 x 70 mm
11-3812.70	1,2 x 70 mm
11-3812.99	1,2 x 100 mm
11-3814.70	1,4 x 70 mm
11-3814.99	1,4 x 100 mm
11-3816.70	1,6 x 70 mm
11-3818.99	1,8 x 100 mm

MINGHINI



11-3830.14 1,4 x 168 mm

11-3830.18 1,8 x 168 mm



11-3830.64 1,4 mm

11-3830.68 1,8 mm

Nadelführung
Trumpet Needle Guide
Aiguille trompette guide
Aguja de guía



IOWA

11-5220.00

Kanülen zur Lumbalpunktion
Lumbar Puncture Needles
Aiguilles pour ponction lombaire
Agujas para punción lumbar



QUINKE

11-5230.12 1,2 x 76 mm

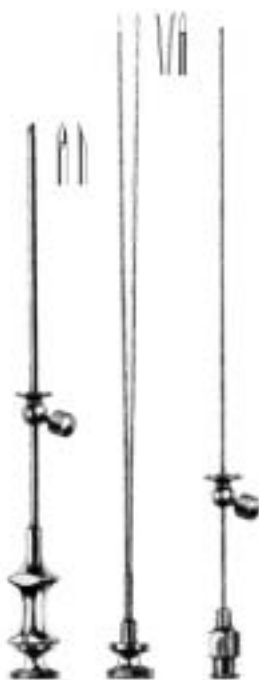
11-5232.12 1,2 x 89 mm

11-5230.10 1,0 x 76 mm

11-5232.10 1,0 x 89 mm

11-5230.07 0,7 x 76 mm

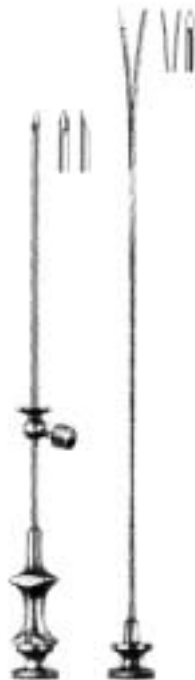
11-5232.07 0,7 x 89 mm



FRANKLIN-SILVERMANN

11-5270.20

2,0 x 105 mm



11-5270.14

2,0 x 130 mm



11-5240.05 5 ml

11-5240.10 10 ml

