

10

Cardiovascular Surgery
Herz-Kreislauf-Chirurgie
Cirugía Cardiovascular
Chirurgie cardiovasculaire
Chirurgia cardiovascolare



Vasel					
10-100-50	10-101-50	10-102-50	10-103-50	10-104-50	50 cm - 20"
2 mmØ	3 mmØ	4 mmØ	5 mmØ	6 mmØ	
10-105-50	10-106-50	10-107-50	10-108-50	50 cm - 20"	
8.5 mmØ	10 mmØ	12 mmØ	14 mmØ		

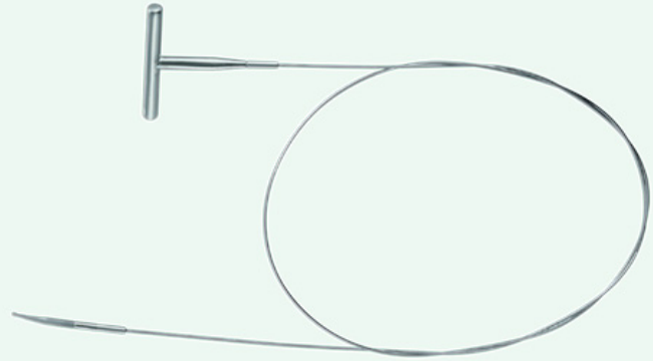


Favoe
 10-109-12
 12 cm - 4 3/4"

Rumel-Belmont
 10-110-32 10-111-32 32.5 cm - 12 3/4"
 3.2 mm Ø 6.4 mm Ø
 for children for adults
 für Kinder für Erwachsene
 para niños para adultos
 pour enfants pour adultes
 per bambini per adulti

Tourniquet
 Tourniquet
 Tourniquete
 Tourniquet
 Tourniquet





Nabatbf

10-112-00	Complete set consisting of:
10-113-00	Metal case 135 mm x 100 mm x 25 mm
10-114-00	Handle
10-115-00	Cable
10-116-00	Probe tip in plastic
10-117-00	Probe
10-118-00	Tip 6 mm
10-119-00	Tip 9 mm
10-120-00	Tip 12 mm
10-121-00	Tip 15 mm

10-113-00
Metal case

10-114-00
Handle

10-115-00
Cable 900 mm

10-116-00
Probe tip in plastic



10-117-00
3 mm Ø
Probe



10-118-00
6 mm Ø
Olive



10-119-00
9 mm Ø



10-120-00
12 mm Ø



10-121-00
15 mm Ø



Biemer

10-122-00

applying forceps with lock
 Anlegepinzette mit Schloss
 aplicadora con cierre
 pince à poser avec verrou
 pinza posa clips con cremagliera

10-123-00

applying forceps without lock
 Anlegepinzette ohne Schloss
 aplicadora sin cierre
 pince à poser sans verrou
 pinza posa clips senza cremagliera



x

jaw length
 Maullänge
 longitud de la boca
 longueur du mors
 lunghezza del morso

y

max. jaw opening
 max. Maulöffnung
 apertura max. de la boca
 ouverture max. du mors
 apertura mass.

gms

closing pressure
 Schließkraft
 fuerza de cierre
 force de fermeture
 pressione



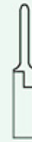
10-124-00

x = 6 mm
 y = 4 mm
 gms = 30–40



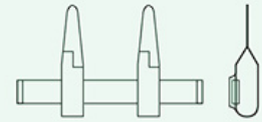
10-125-00

x = 9 mm
 y = 5 mm
 gms = 30–40



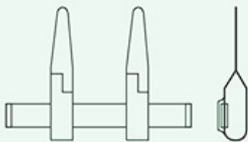
10-126-00

x = 9 mm
 y = 5 mm
 gms = 20–25



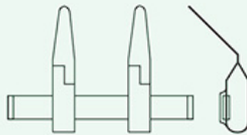
10-127-00

x = 4.5 mm
 y = 3.0 mm
 gms = 30–40



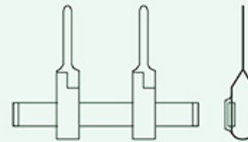
10-128-00

x = 9 mm
 y = 5 mm
 gms = 30–40



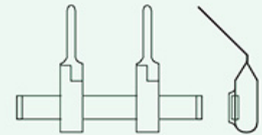
10-129-00

x = 9 mm
 y = 5 mm
 gms = 30–40



10-130-00

x = 9 mm
 y = 5 mm
 gms = 20–25



10-131-00

x = 9 mm
 y = 5 mm
 gms = 30–40



A-Forceps
Fig. 1

10-132-14 10-133-14 14 cm - 5 1/2"

with lock
mit Schloß
con cierre
avec serrure
con cremagliera



A-Forceps
Fig. 2

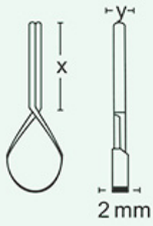
10-134-14 14 cm - 5 1/2"

for approximators and double-clips
für Approximatoren und Doppelklemmen
para aproximadores y clips dobles
pour approximateurs et clips doubles
per approssimatori e clips doppi



x	∅	V	A
Length	Vessel	Vein	Artery
Länge	Gefäß	Vene	Arterie
Longitud	Vaso	Vena	Arteria
Longueur	Vaisseau	Veine	Artère
Lunghezza	Vaso	Vena	Arteria

				x = 8 mm V A Ø = 0,4 mm-1 mm
10-135-01 10-135-02	10-136-01 10-136-02	10-137-01 10-137-02	10-138-01 10-138-02	
				x = 11 mm V A Ø = 0,6 mm-1,5 mm
10-139-01 10-139-02	10-140-01 10-140-02	10-141-01 10-141-02	10-142-01 10-142-02	
				x = 14 mm V A Ø = 1 mm-2 mm
10-143-01 10-143-02	10-144-01 10-144-02	10-145-01 10-145-02	10-146-01 10-146-02	
				x = 17 mm V A Ø = 1 mm-2,25 mm
10-147-01 10-147-02	10-148-01 10-148-02	10-149-01 10-149-02	10-150-01 10-150-02	
				x = 25 mm V A Ø = 1,5 mm-3,5 mm
10-151-01 10-151-02	10-152-01 10-152-02	10-153-01 10-153-02	10-154-01 10-154-02	
				x = 36 mm V A Ø = 1,5 mm-3,5 mm
10-155-01 10-155-02	10-156-01 10-156-02	10-157-01 10-157-02	10-158-01 10-158-02	

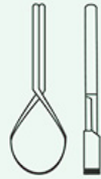


x = Jaw length
x = Maullänge
x = Longitud de la boca
x = Longueur du mors
x = Lunghezza del morso

y = max. opening
y = max. Maulöffnung
y = Apertura max. de la boca
y = Ouverture max. du mors
y = Apertura mass. del morso

gms = Pressure
gms = Schließkraft
gms = Presión
gms = Force de fermeture
gms = Sforza della chiusura

for temporary closure
für temporären Verschluss
para oclusión temporal
pour fermeture temporaire
per chiusura temporanea



10-159-00

x = 10.0 mm
y = 1.5 mm
gms = 70



10-160-00

x = 8.0 mm
y = 1.0 mm
gms = 70



10-161-00

x = 6.0 mm
y = 0.8 mm
gms = 70



10-162-00

x = 4.0 mm
y = 0.75 mm
gms = 70



10-163-00

x = 6.0 mm
y = 1.0 mm
gms = 70



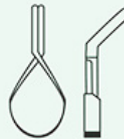
10-164-00

x = 6.0 mm
y = 1.0 mm
gms = 70



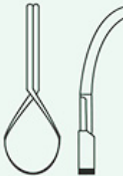
10-165-00

x = 6.0 mm
y = 1.0 mm
gms = 70



10-166-00

x = 6.0 mm
y = 1.0 mm
gms = 70



10-167-00

x = 10.0 mm
y = 1.0 mm
gms = 70



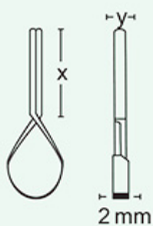
Baggi

10-168-15

15 cm - 6"
with ratchet
mit Sperre
con cierre
avec crémaillère
con cremagliera

10-169-18

18 cm - 7"
with ratchet, bayonet shaped
mit Sperre, bajonettförmig
con cierre, en forma de bayoneta
avec crémaillère, en forme de baionetta
con cremagliera, a forma baionetta

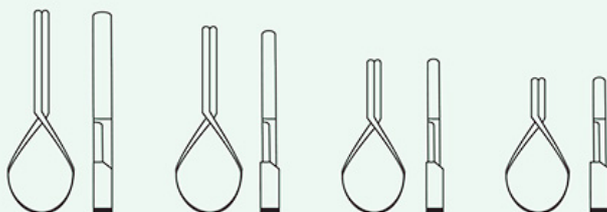


x = Jaw length
 x = Maullänge
 x = Longitud de la boca
 x = Longueur du mors
 x = Lunghezza del morso

y = max. opening
 y = max. Maulöffnung
 y = Apertura max. de la boca
 y = Ouverture max. du mors
 y = Apertura mass. del morso

gms = Pressure
 gms = Schließkraft
 gms = Presión
 gms = Force de fermeture
 gms = Sforza della chiusura

for temporary closure
 für temporären Verschluss
 para oclusión temporal
 pour fermeture temporaire
 per chiusura temporanea



10-170-00

x = 10.0 mm
 y = 2.0 mm
 gms = 150

10-171-00

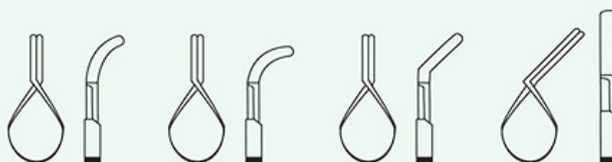
x = 8.0 mm
 y = 2.0 mm
 gms = 150

10-172-00

x = 6.0 mm
 y = 1.0 mm
 gms = 150

10-173-00

x = 4.0 mm
 y = 0.75 mm
 gms = 150



10-174-00

x = 6.0 mm
 y = 1.0 mm
 gms = 150

10-175-00

x = 6.0 mm
 y = 1.0 mm
 gms = 150

10-176-00

x = 6.0 mm
 y = 1.0 mm
 gms = 150

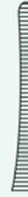
10-177-00

x = 8.0 mm
 y = 2.0 mm
 gms = 150



Johns Hopkins

10-178-03	10-179-05	10-180-05	10-181-06	10-182-07	10-183-07	10-184-09
3.8 cm - 1 ½"	5 cm - 2"	5.5 cm - 2 ¼"	6.5 cm - 2 ½"	7 cm - 2 ¾"	7.5 cm - 3"	9 cm - 3 ½"



Johns Hopkins

10-185-03	10-186-05	10-187-05	10-188-06	10-189-07	10-190-07	10-191-09
3.8 cm - 1 ½"	5 cm - 2"	5.5 cm - 2 ¼"	6.5 cm - 2 ½"	7 cm - 2 ¾"	7.5 cm - 3"	9 cm - 3 ½"



Fridous

10-192-23

23.5 cm - 9 ¼"

Applying forceps for bulldog clamps
Anlegezange für Bulldogklemmen
Pinza aplicadora para clamps Bulldog
Pince pour poser les clamps Bulldog
Pinza per posizionare le pinze Bulldog



Schwartz

10-001-19

19 cm - 7 ½"



Applicator

10-002-01

2.7 cm - 1"

10-002-02

2.7 cm - 1"

10-002-03

2.7 cm - 1"



Dieffenbach

10-003-03

10-003-05

10-003-06

10-004-03

10-004-05

10-004-06

3.5 cm - 1 ½"

5 cm - 2"

6 cm - 2"



Diethrich				
10-193-05	10-194-05	10-195-05	10-196-05	5 cm - 2"
8 mm	12 mm	16 mm	20 mm	



Diethrich						
10-197-05	10-198-05	10-199-05	10-200-05	10-201-05	10-202-05	5 cm - 2"
8 mm	12 mm	13 mm	16 mm	18 mm	20 mm	



Cooley							
10-203-08	10-204-09	10-205-10	10-206-12	10-207-07	10-208-08	10-209-09	10-210-11
8 cm - 3 1/4"	9 cm - 3 1/2"	10.5 cm - 4 1/4"	12.5 cm - 5"	7.5 cm - 3"	8.5 cm - 3 1/4"	9.5 cm - 3 3/4"	11.5 cm - 4 1/2"



De Bakey

10-211-07

7.5 cm - 3"



10-212-08

8.5 cm - 3 1/4"



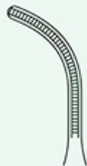
10-213-10

10.5 cm - 4 1/4"



10-214-12

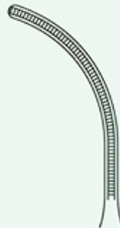
12 cm - 4 3/4"



De Bakey

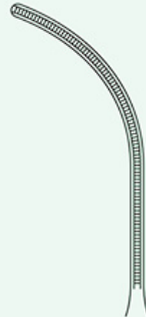
10-215-07

7 cm - 2 3/4"



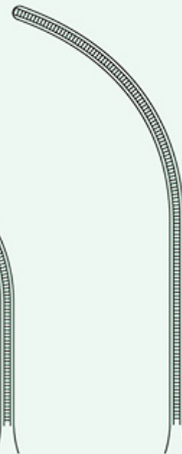
10-216-08

8 cm - 3 1/4"



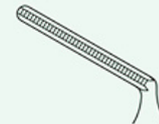
10-217-10

10 cm - 4"



01-218-11

11.5 cm - 4 1/2"



10-219-05

5 cm - 2 1/4"
angled on flat
abgewinkelt
angulado
coudée sur le plat
angolato



Glover

10-220-06

6 cm - 2 1/2"



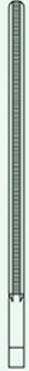
10-221-07

7 cm - 2 3/4"



10-222-09

9 cm - 3 1/2"



10-223-11

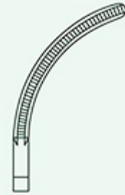
11 cm - 4 1/4"



Glover

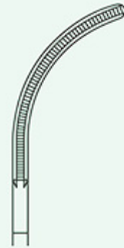
10-224-05

5.5 cm - 2 1/4"



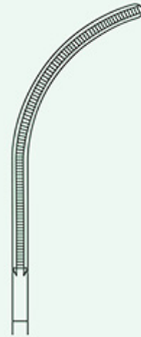
10-225-06

6.5 cm - 2 1/2"



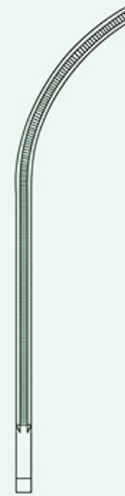
10-226-08

8.5 cm - 3 1/4"



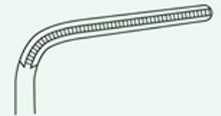
10-227-10

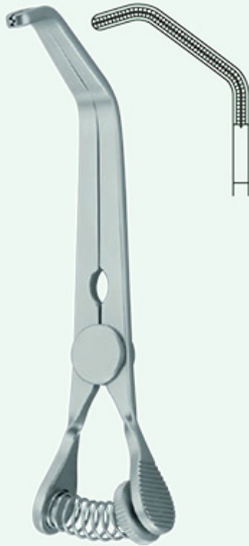
10.5 cm - 4 1/4"



10-228-05

5 cm - 2"
 angled on flat
 abgewinkelt
 angulado
 coudée sur le plat
 angolato





De Bakey-Satinsky

10-229-07

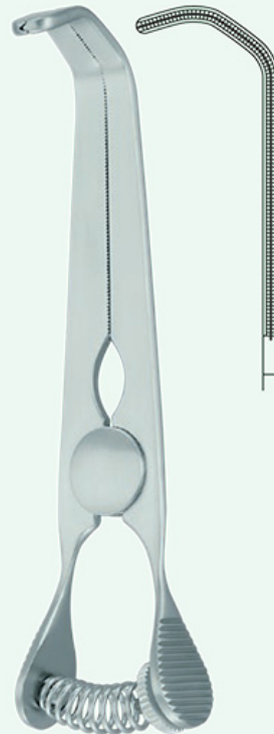
7 cm - 2 3/4"



De Bakey-Carotis

10-230-09

9 cm - 3 1/2"



De Bakey-Satinsky

10-231-10

10 cm - 4"



Santulli

10-232-07

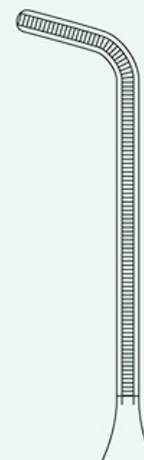
7 cm - 2 3/4"



Gregory-soft

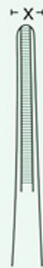
10-233-09

9 cm - 3 1/2"



10-234-11

11 cm - 4 1/4"



Mercure

10-246-15	10-247-15	15 cm - 6"
10-246-20	10-247-20	20 cm - 8"
10-246-24	10-247-24	24 cm - 9 1/2"

x = 2.5 mm

x = 3.0 mm

stainless
 rostfrei
 inoxidable
 inoxydable
 inossidabile

10-248-15	10-249-15	150 mm - 6"
10-248-20	10-249-20	20 cm - 8"
10-248-24	10-249-24	24 cm - 9 1/2"

x = 2.5 mm

x = 2.8 mm

Titanium



Potts

10-250-20

20 cm - 8"



10-251-22

22 cm - 8 3/4"



10-252-20

20 cm - 8"



10-253-22

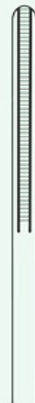
22 cm - 8 3/4"



Potts

10-254-22

22 cm - 8 3/4"



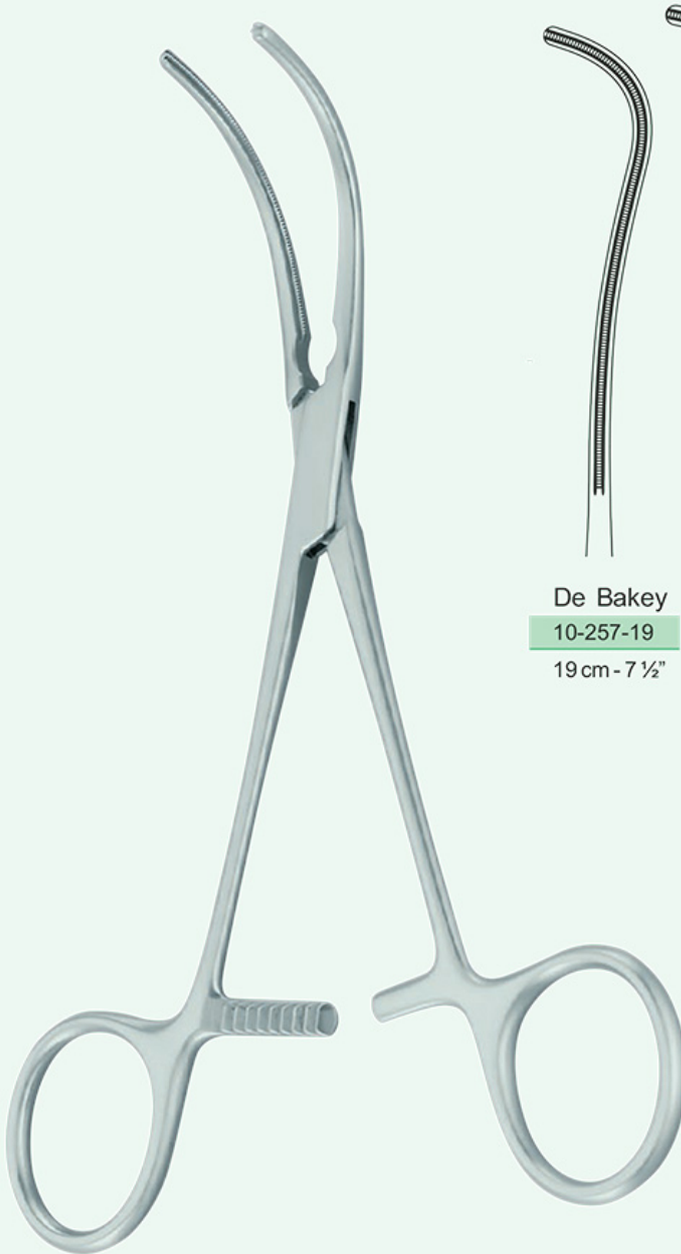
10-255-21

21 cm - 8 1/4"



10-256-22

22 cm - 8 3/4"



De Bakey

10-257-19

19 cm - 7 ½"

10-258-23

23 cm - 9"

10-259-16

16 cm - 6 ¼"

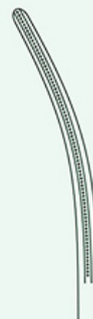
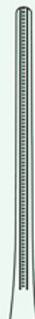




Bainbridge,
 light

10-265-15

15 cm 6"



10-266-18

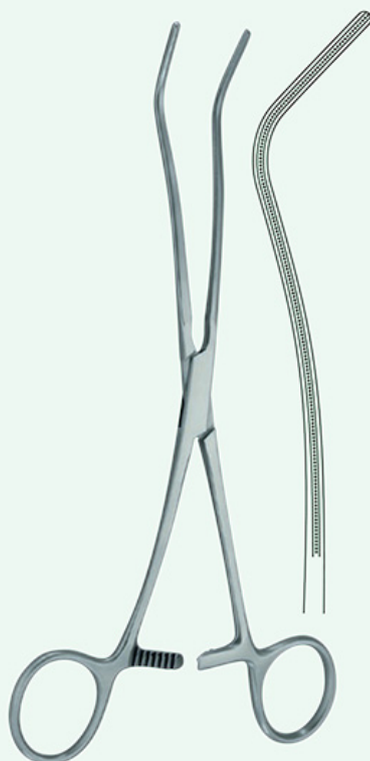
18 cm 7"

10-267-15

15 cm 6"

10-268-18

18 cm 7"



De Bakey

10-269-20

20 cm - 8"

S-curved

S-förmiggebogen

curva en S

courbe en S

curva a forma S



De Bakey

10-270-26

26 cm - 10 ¼"

10-271-27

27 cm - 10 ¾"

10-272-31

31 cm - 12 ¼"

10-273-33

33 cm - 13 ¾"

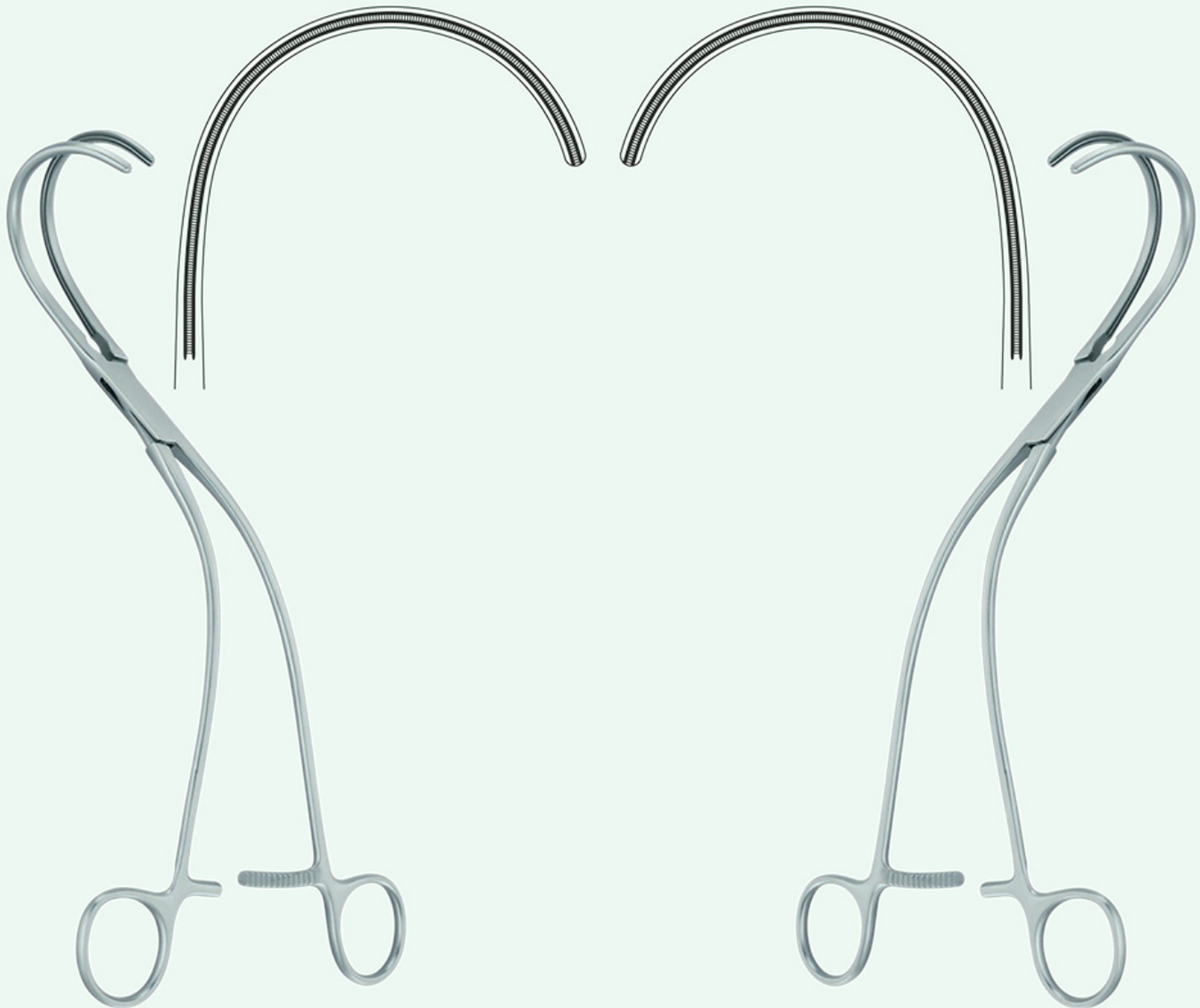
C-curved
C-förmig gebogen
curva en C
courbe en C
curva a forma C



De Bakey
10-274-28
28 cm - 11"



Brixton
10-275-30
30 cm - 11 3/4"
S-curved
S-förmiggebogen
curva en S
courbe en S
curva a forma S



Weber

10-276-26

26 cm - 10 ¼"

curved left

links gebogen

curva a la izquierda

courbe à gauche

curvata a sinistra

Weber

10-277-26

26 cm - 10 ¼"

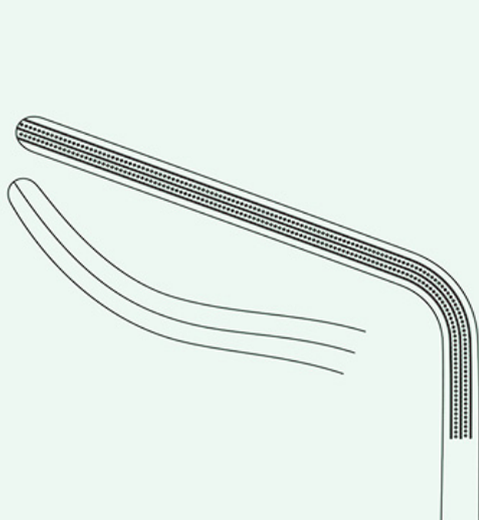
curved right

rechts gebogen

curva a la derecha

courbe à droite

curvata a destra



De Bakey
10-278-27
27 cm - 10 3/4"



De Bakey-
Bahnson
10-279-24
24 cm - 9 1/2"

10-280-25
25 cm - 9 3/4"

10-281-26
26 cm - 10 1/4"

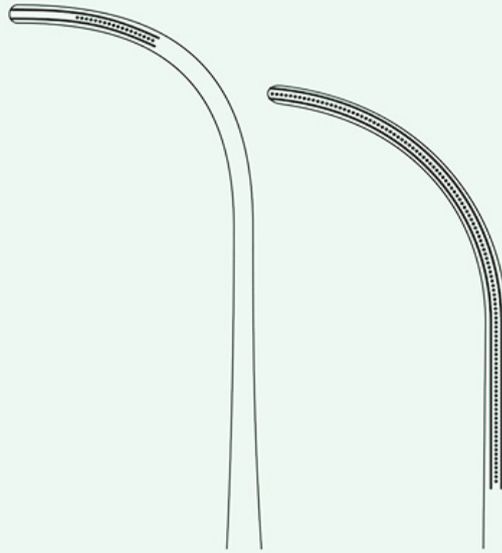


De Bakey-Semb

10-282-24

10-283-24

24 cm - 9 1/2"



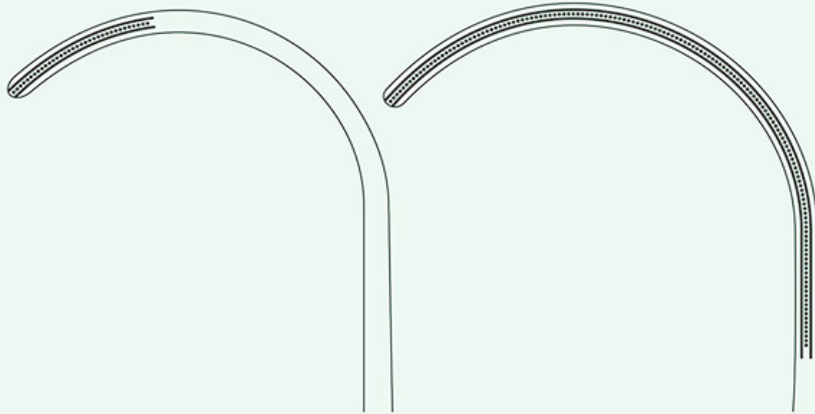
De Bakey

10-284-25

25 cm - 10"

10-285-26

26 cm - 10 1/4"





Satinsky-
De Bakey

10-286-20

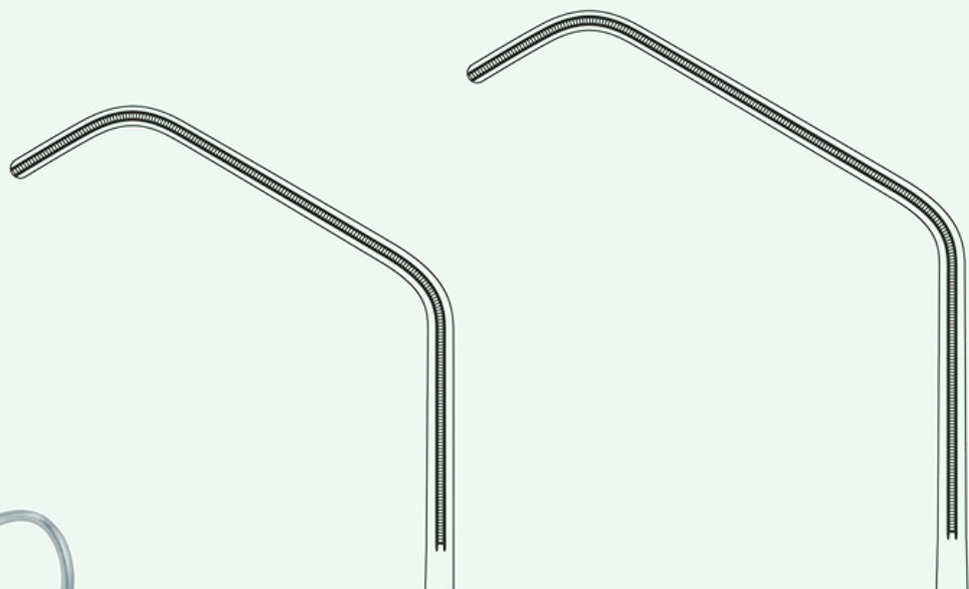
20.5 cm - 8"

10-287-24

24 cm - 9 3/4"

10-288-25

25 cm - 10"



10-289-26

26.5 cm - 10 1/2"

10-290-27

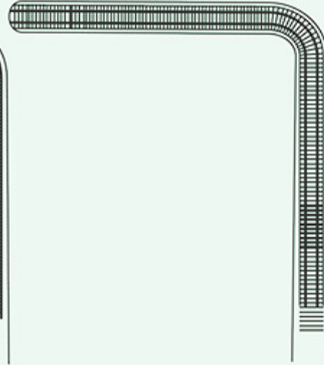
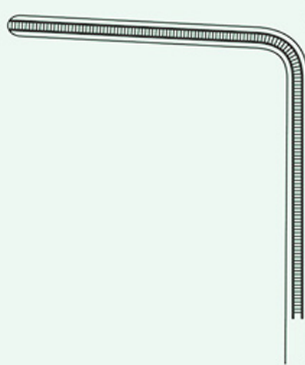
27.5 cm - 10 3/4"



Lees

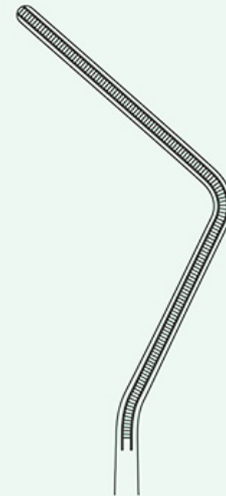
10-291-23

23 cm - 9"



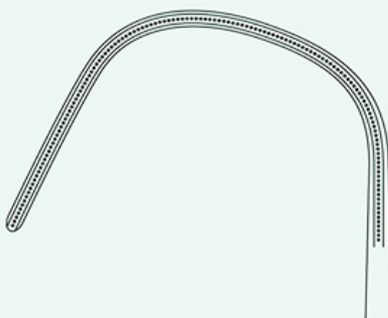
10-292-25

25 cm - 9 3/4"



10-293-25

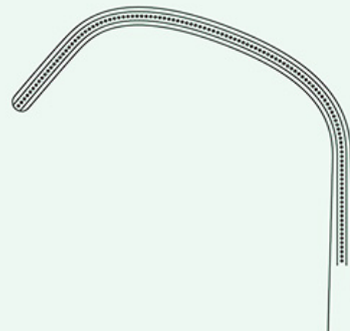
25 cm - 9 3/4"



Lambert-Kay

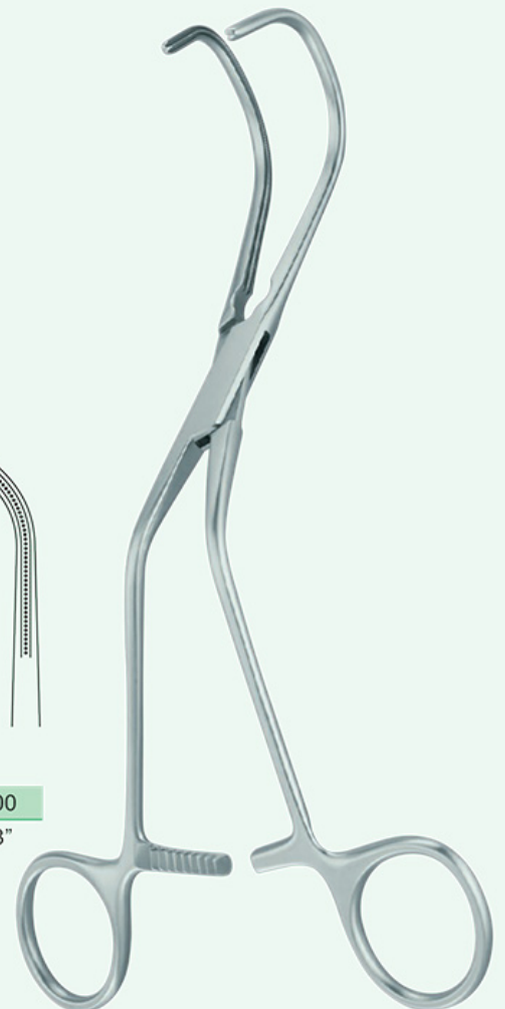
10-294-20

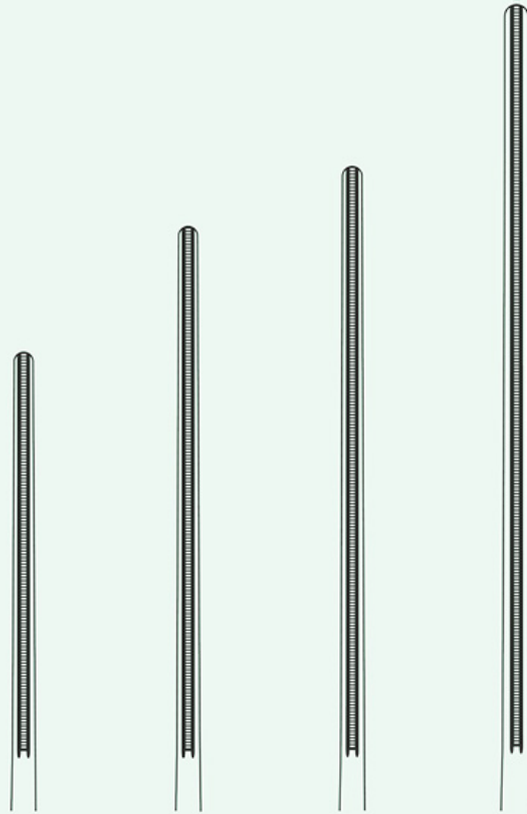
20 cm - 8"



10-295-00

20 cm - 8"





De Bakey

10-296-21

21.5 cm - 8 ½"

10-297-23

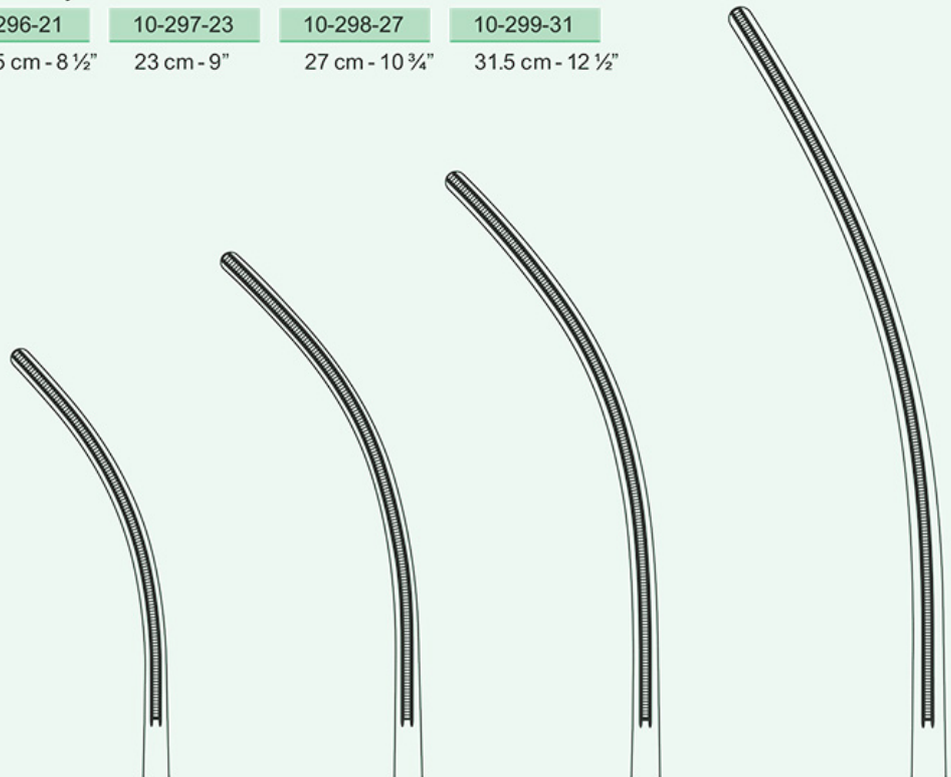
23 cm - 9"

10-298-27

27 cm - 10 ¾"

10-299-31

31.5 cm - 12 ½"



10-300-21

21.5 cm - 8 ½"

10-301-23

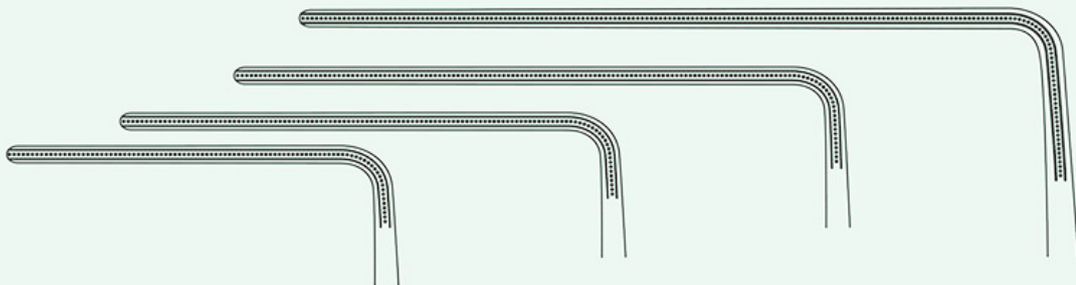
23 cm - 9"

10-302-27

27 cm - 10 ¾"

10-303-31

31.5 cm - 12 ½"



De Bakey

10-304-18

18 cm - 7"

10-305-19

19 cm - 7 ½"

10-306-23

23 cm - 9"

10-307-27

27 cm - 10 ¾"



10-308-20

20 cm - 8"

10-309-21

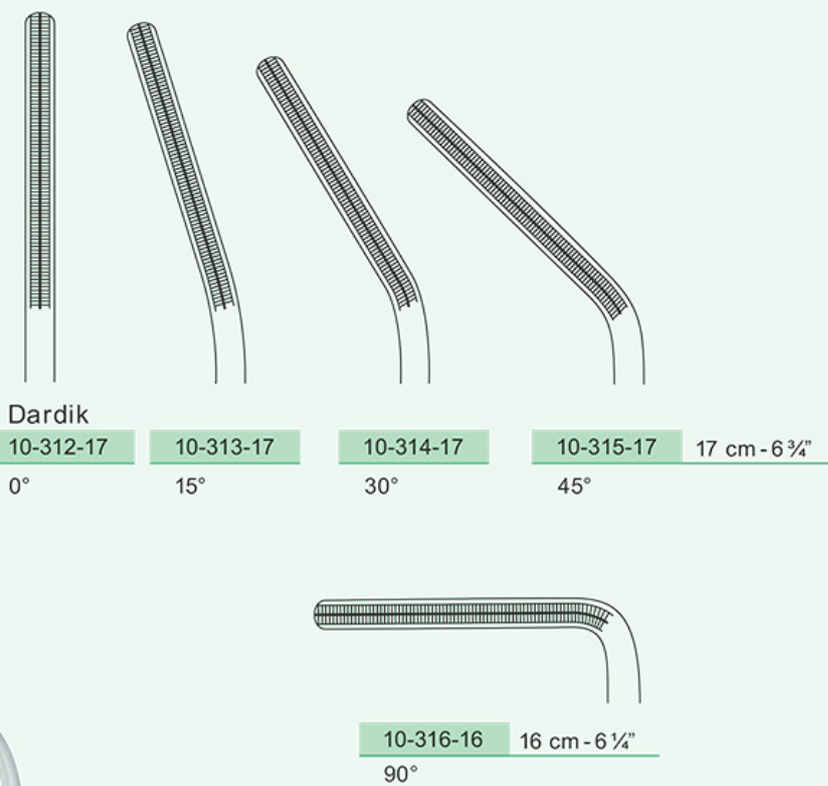
21 cm - 8 ¼"

10-310-25

25 cm - 9 ¾"

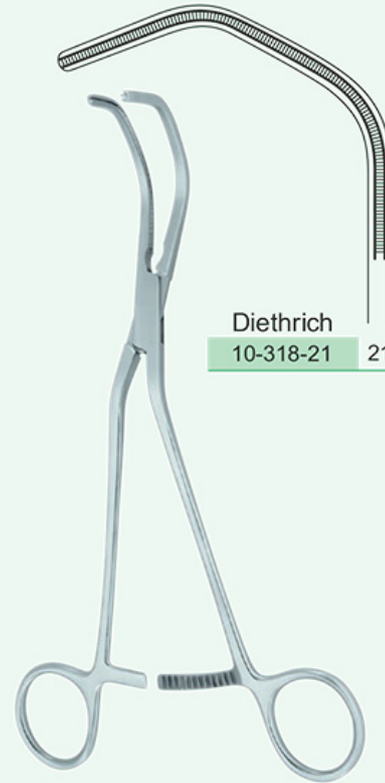
10-311-30

30 cm - 12"





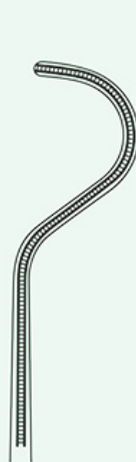
Ochsner
10-317-23 23.5 cm - 9 ¼"



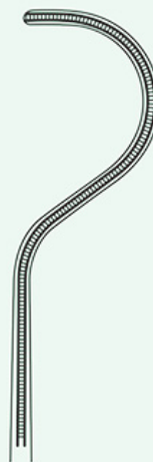
Diethrich
10-318-21 21 cm - 8 ¼"



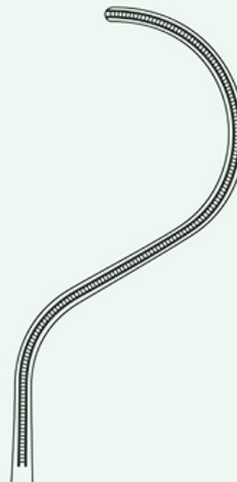
Dale
10-319-17
17 cm - 6 ¾"



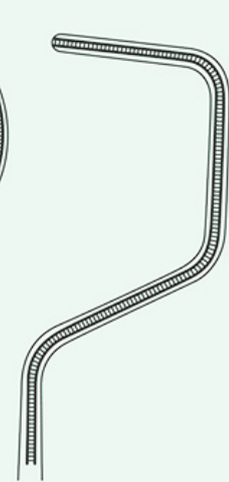
10-320-17
17.5 cm - 7"

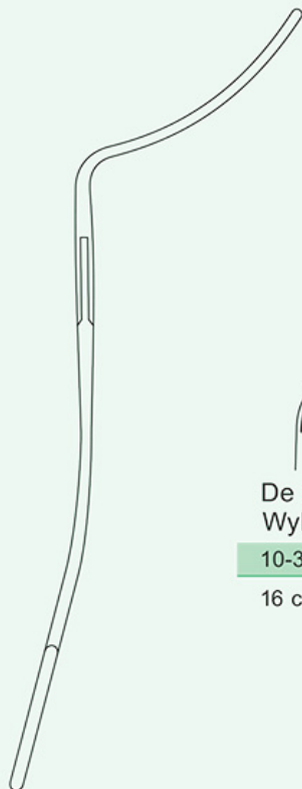


10-321-18
18.5 cm - 7 ¼"



10-322-18
18.5 cm - 7 ¼"

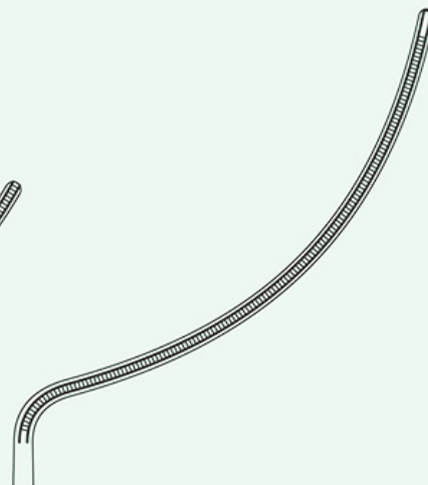
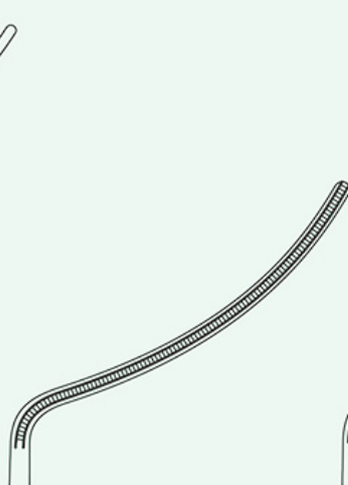




De Bakey-
Wylie

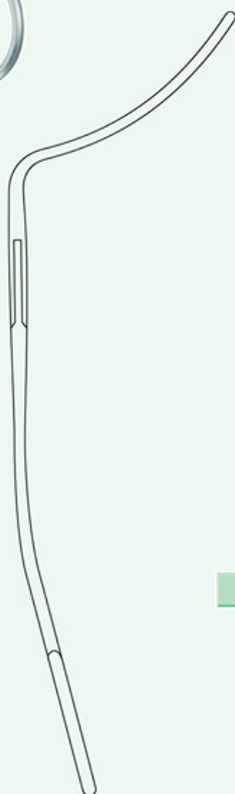
10-323-16

16 cm - 6 1/4"



10-324-18

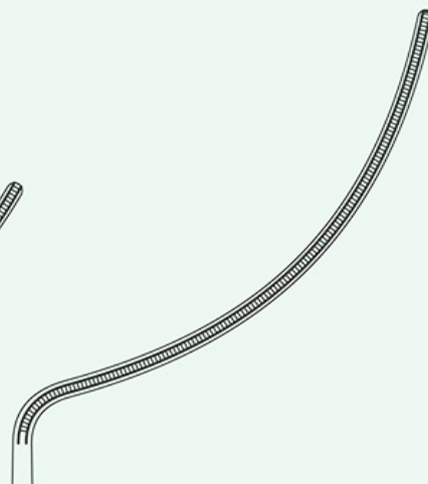
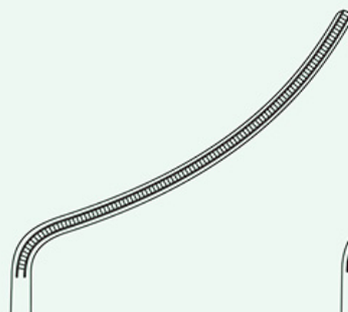
18 cm - 7"



De Bakey-Wylie

10-325-17

17 cm - 6 3/4"



10-326-20

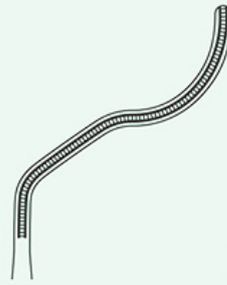
20 mm - 8"



Gregory

10-327-14

14 cm - 5 ½"



10-328-16

16 cm - 6 ¼"



10-329-18

18 cm - 7"



Javid

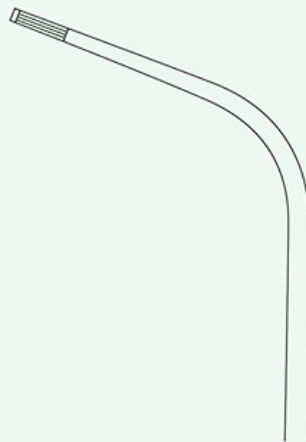
10-330-16

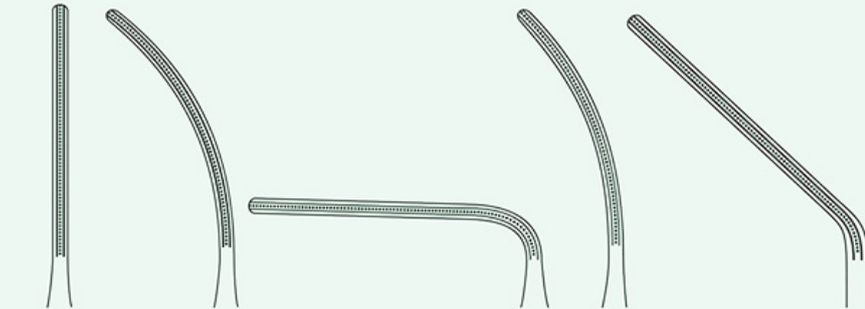
16 cm - 6 ¼"



10-331-19

19 cm - 7 ½"





De Bakey

10-332-12

12 cm - 4 3/4"

10-333-11

11 cm - 4 1/4"

10-334-10

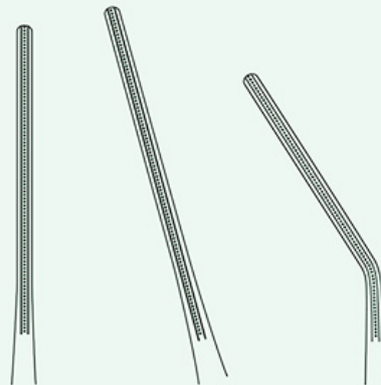
10 cm - 4"

10-335-12

12 cm - 4 3/4"

10-336-13

13 cm - 5"



De Bakey

10-337-17

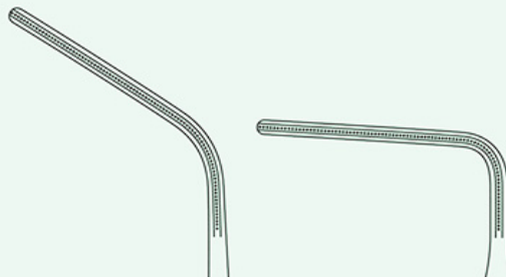
17 cm - 6 3/4"

10-338-17

17 cm - 6 3/4"

10-339-16

16 cm - 6 1/4"



10-340-15

15 cm - 6"

10-341-14

14 cm - 5 1/2"



Glover
10-342-20
20.5 cm - 8"



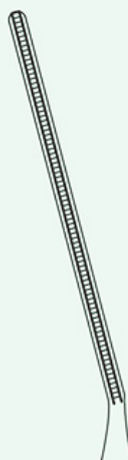
10-343-22
22 cm - 8 3/4"



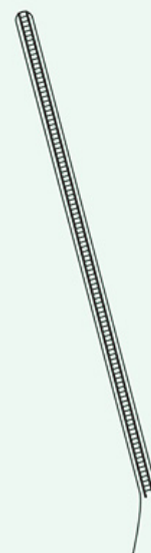
10-344-26
26 cm - 10 1/4"



Glover
10-345-20
20.5 cm - 8"
angled on flat
abgewinkelt
angulado
coudé sur le plat
angolato



10-346-22
22 cm - 8 3/4"
angled on flat
abgewinkelt
angulado
coudé sur le plat
angolato

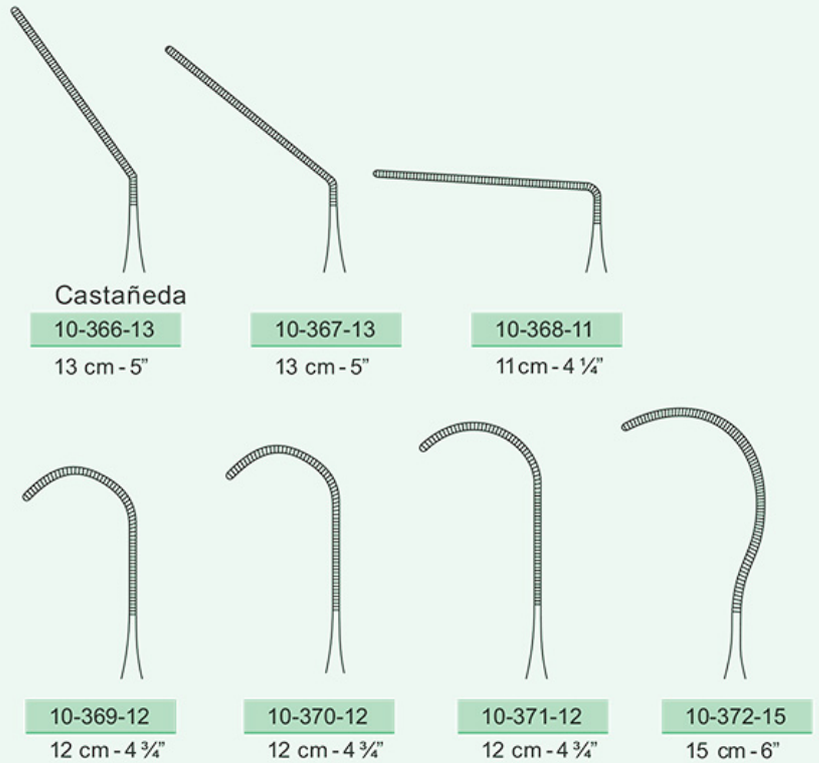
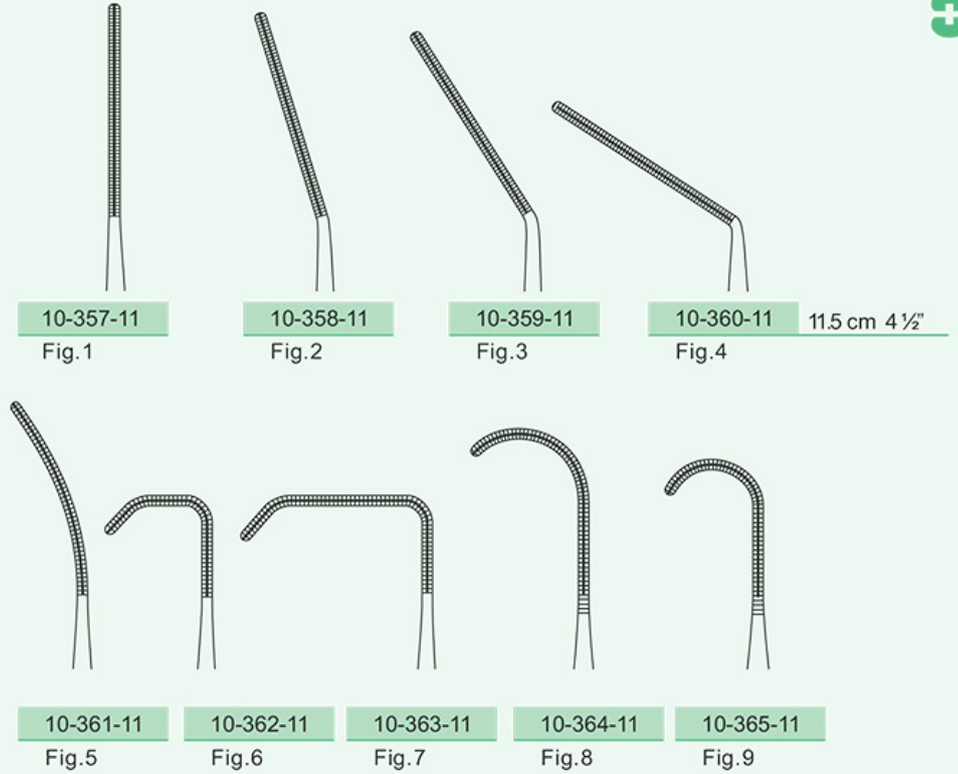


10-347-26
26 cm - 10 1/4"
angled on flat
abgewinkelt
angulado
coudé sur le plat
angolato

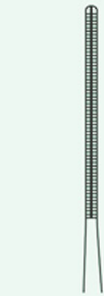




curved
gebogen
curva
courbe
curve

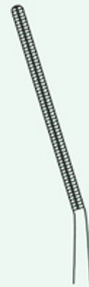


Neonatal and children's clamps, extra delicate patterns
 Neonatal- u. Kinderklemmen, extra feine Modelle
 Pinzas para recién nacidos y niños, modelos muy finos
 Pinces pour nouveaux-nés et enfants, modèles très fins
 Pinze neonatali e per bambini, i modelli delicati aggiuntivi



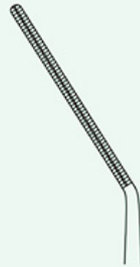
10-373-11

Fig.1



10-374-11

Fig.2



10-375-11

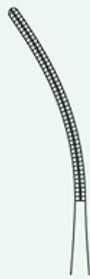
Fig.3



10-376-11

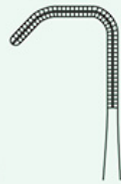
Fig.4

11.5 cm - 4 1/2"



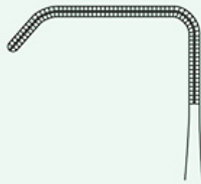
10-377-11

Fig.5



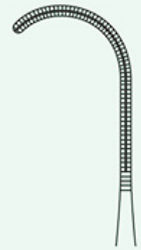
10-378-11

Fig.6



10-379-11

Fig.7



10-380-11

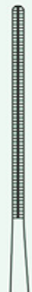
Fig.8



10-381-11

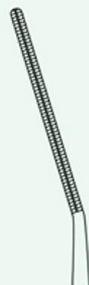
Fig.9

11.5 cm - 4 1/2"



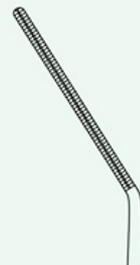
10-382-11

Fig.1



10-383-11

Fig.2



10-384-11

Fig.3



10-385-11

Fig.4

11.5 cm - 4 1/2"

angled on flat
 abgewinkelt
 anulado
 coudé sur le plat
 angolato



10-386-11

Fig.5



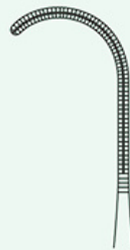
10-387-11

Fig.6



10-388-11

Fig.7



10-389-11

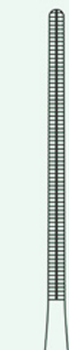
Fig.8



10-390-11

Fig.9

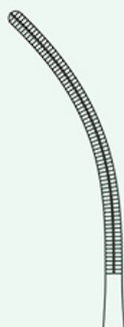
11.5 cm - 4 1/2"



Cooley

10-391-12

straight
gerade
recta
droit
retta



10-392-22

curved
gebogen
curva
courbe
curva



10-393-22

12 cm - 4 3/4"

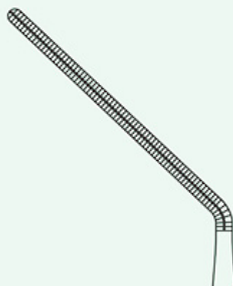
S-curved
S-förmiggebogen
curva en S
courbe en S
curva a forma S



Cooley

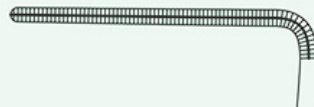
10-394-12

sideways angled
seitlich gewinkelt
angulado al lado
coudé vers la coté
angolata lateralmente



10-396-12

angled on flat
abgewinkelt
angulado
coudé sur le plat
angolato



10-397-12

12 cm - 4 3/4"

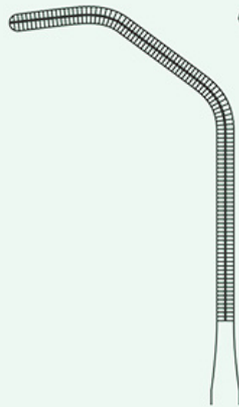
90° angled on flat
90° abgewinkelt
90° angulado
90° coudé sur le plat
90° angolato



Cooley

10-398-17 17 cm - 6 3/4"

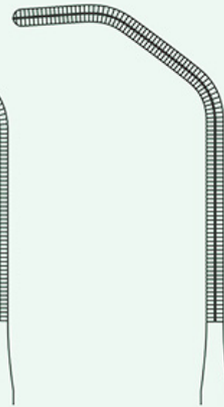
sideways angled
seitlich abgewinkelt
angulado al lado
coudé vers la coté
angolata lateralmente



Cooley

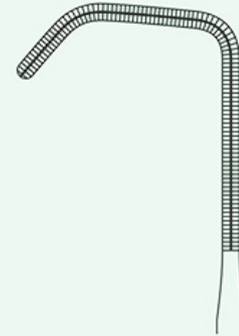
10-399-17

17.5 cm - 7"



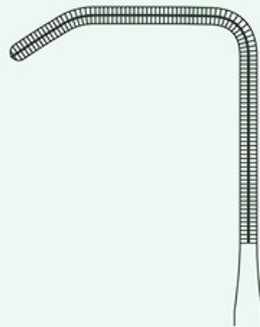
10-400-17

17.5 cm - 7"



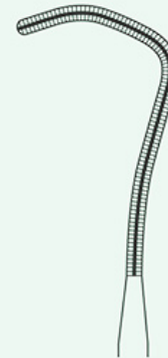
10-401-16

16.5 cm - 6 1/2"



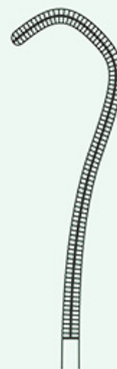
10-402-16

16.5 cm - 6 1/2"



10-403-17

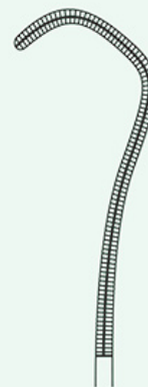
17 cm - 6 3/4"



Cooley-Derra

10-404-16

16.5 cm - 6 1/2"



10-405-17

17 cm - 6 3/4"



10-406-17

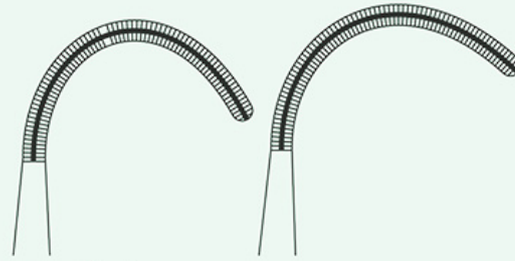
17.5 cm - 7"



Cooley-Beck

10-407-15

15 cm - 6"



10-408-15

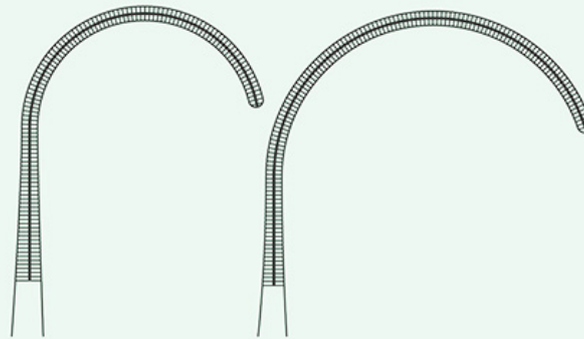
15.5 cm - 6"



Cooley

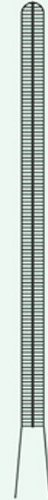
10-409-15

15 cm - 6"



10-410-16

16 cm - 6 1/4"



Cooley

10-411-21

21 cm - 8 ¼"

sidewards angled on flat
 seitwärts abgewinkelt
 angulado al lado
 coudé vers la coté
 angolata lateralmente



10-412-25

25 cm - 9 ¾"

sidewards angled on flat
 seitwärts abgewinkelt
 angulado al lado
 coudé vers la coté
 angolata lateralmente



Cooley

10-413-18

18 cm - 7"

straight
 gerade
 recta
 droite
 retta



10-414-18

18.5 cm - 7 ¼"

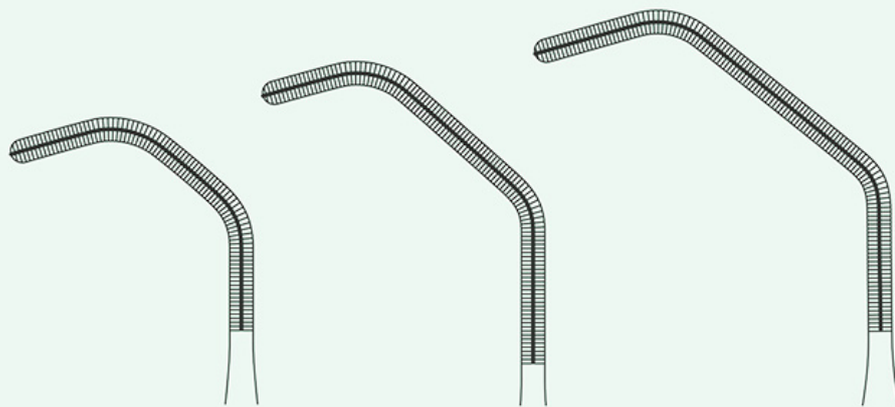
angled on flat
 abgewinkelt
 angulado
 coudé sur le plat
 angolata



Cooley-
Tangential

10-415-19

19.5 cm - 7 ¾"



10-416-25

25.5 cm - 10"

10-417-26

26 cm - 10 ¼"



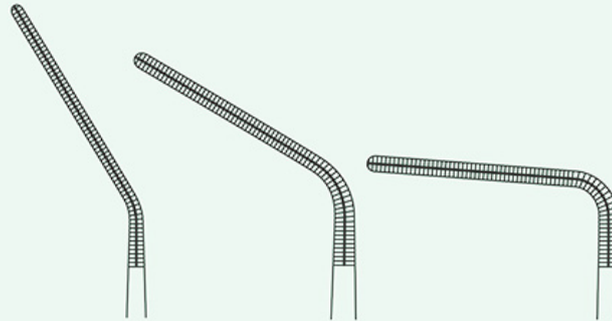
10-418-26

26.5 cm - 10 ½"

10-419-27

27 cm - 10 ¾"

Multi-purpose clamps, pediatric, graduated
 Mehrzweckklemmen, pädiatrisch, graduert
 Pinzas de uso vario, pediátricas, graduadas
 Pinces polyvalentes, pédiatriques, graduées
 Pinze multiuso, pediatrica, si è laureato



Cooley

10-420-16

16.5 cm - 6 1/2"
 25°

10-421-16

16 cm - 6 1/4"
 45°

10-422-14

14.5 cm - 5 3/4"
 90°



Cooley
 Patent Ductus Clamp

10-423-16

10-423-17

10-423-20

10-423-21

10-423-23



10-424-16 16 cm - 6 1/4"

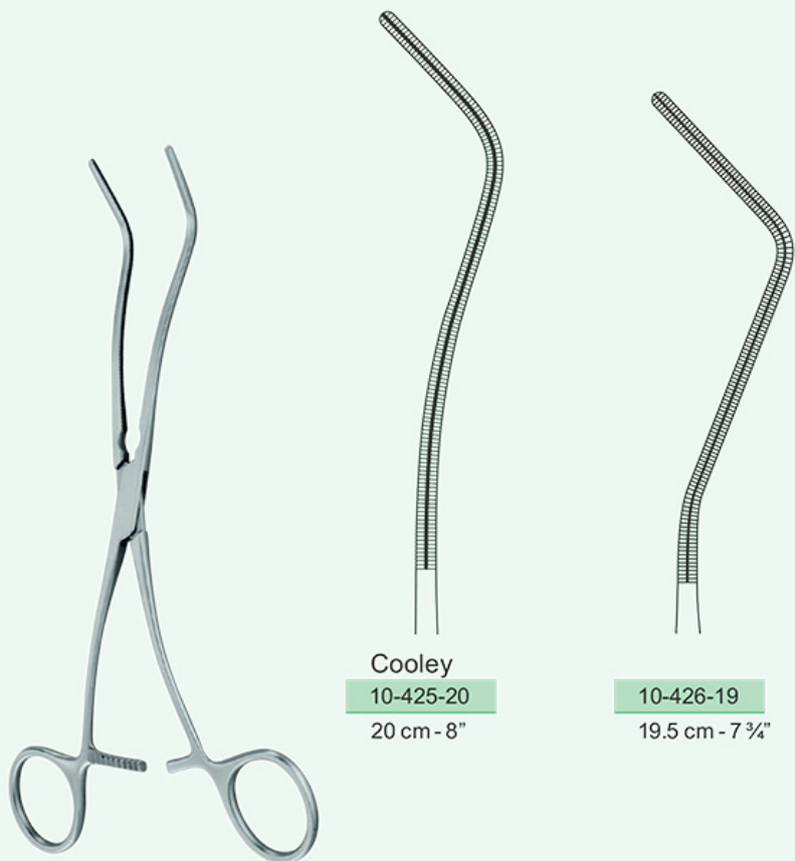
10-424-17 17 cm - 6 3/4"

10-424-20 20 cm - 8"

10-424-21 21 cm - 8 1/4"

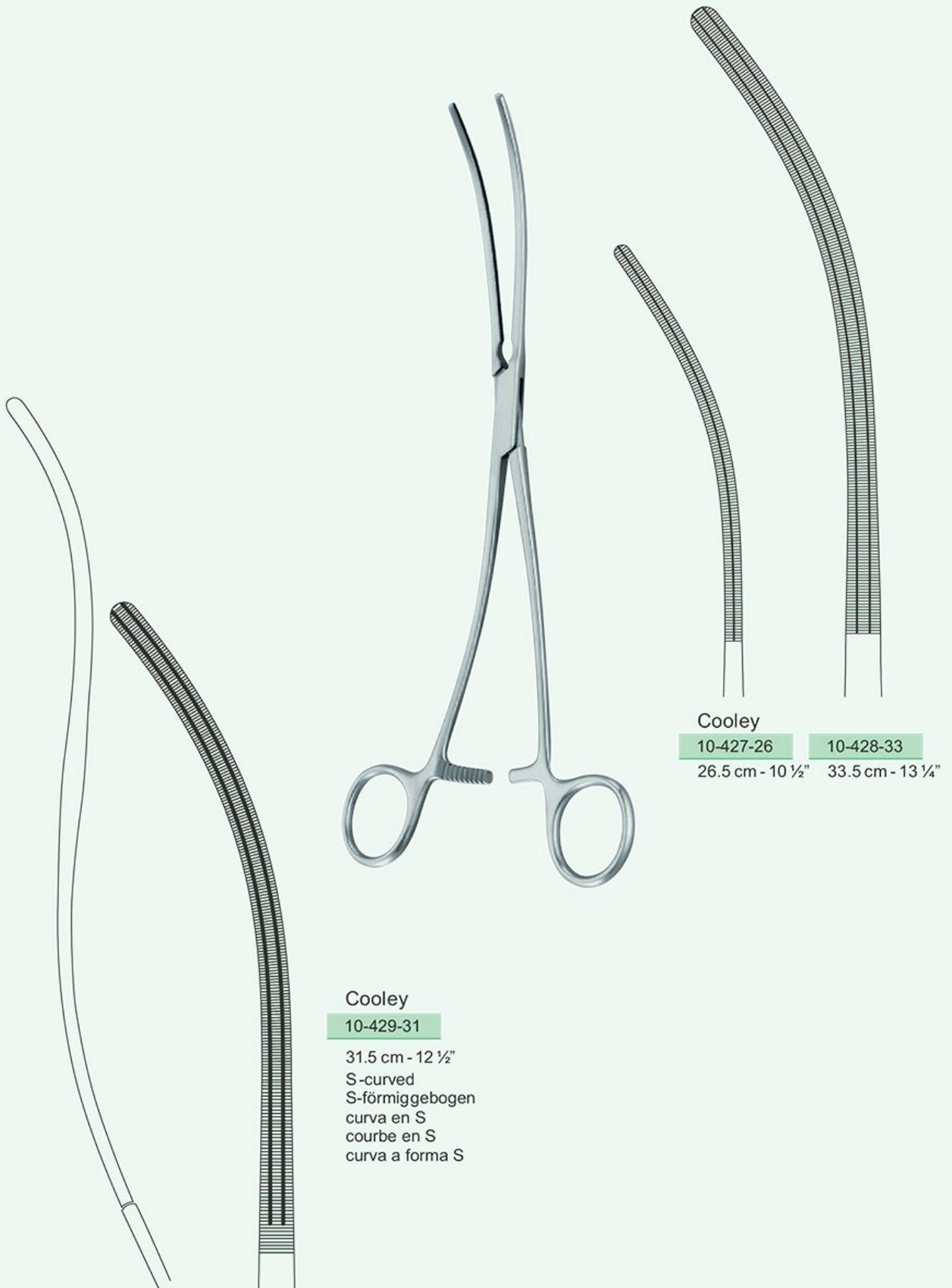
10-424-23 23 cm - 9"

angled on flat, graduated
 abgewinkelt, graduert
 angulada, graduada
 coudée sur le plat, graduée
 angolata, graduata



Multi-purpose clamps
Mehrzweckklemmen
Pinzas clamps para usos varios
Pinces clamps polyvalentes
Pinze multiuso

surgimax™
saving lives



Cooley
10-427-26 26.5 cm - 10 ½"
10-428-33 33.5 cm - 13 ¼"

Cooley
10-429-31
31.5 cm - 12 ½"
S-curved
S-förmiggebogen
curva en S
courbe en S
curva a forma S

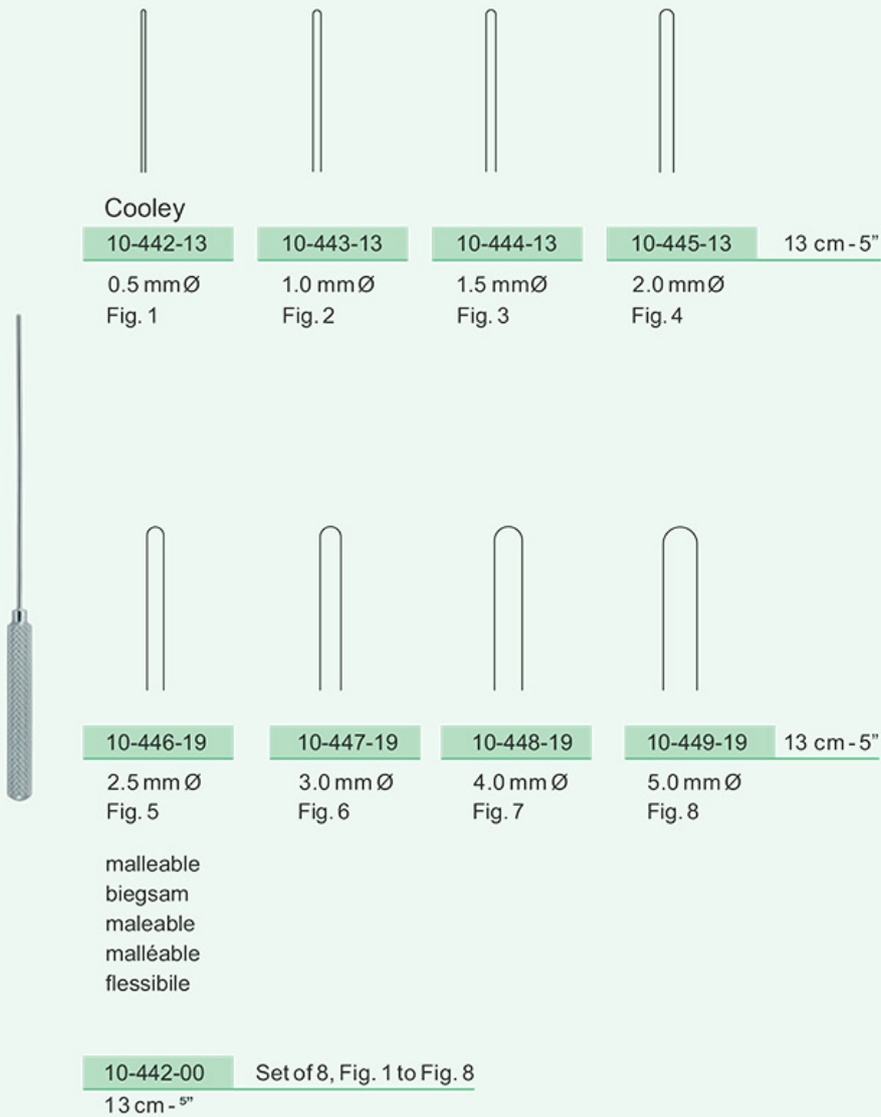


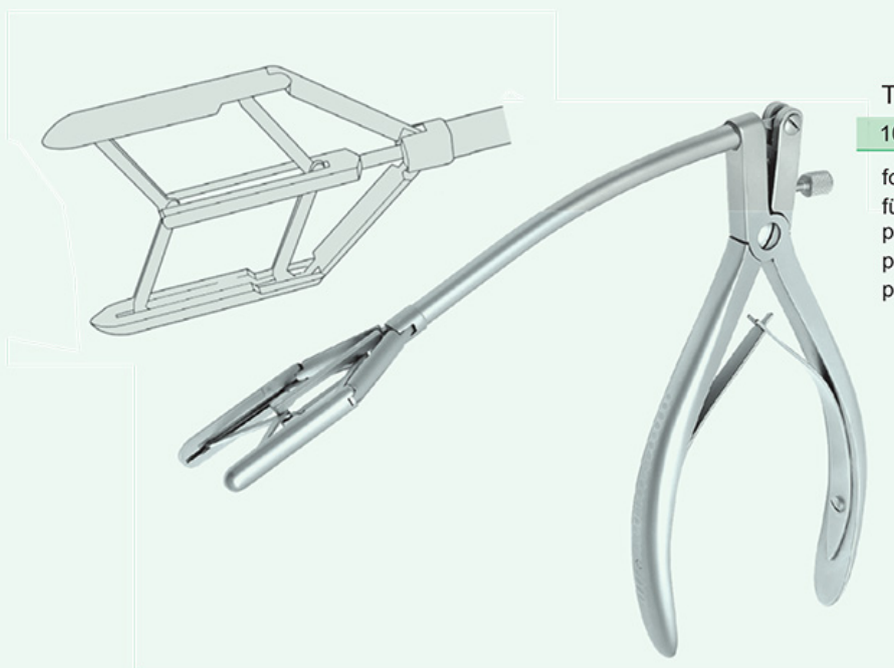
De Bakey						
10-430-19	10-431-19	10-432-19	10-433-19	10-434-19	10-435-19	19 cm - 7 1/2"
10-430-35	10-431-35	10-432-35	10-433-35	10-434-35	10-435-35	35 cm - 13 3/4"
0.5 mm Ø	1.0 mm Ø	1.5 mm Ø	2.0 mm Ø	2.5 mm Ø	3.0 mm Ø	
Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6	

10-436-19	10-437-19	10-438-19	10-439-19	10-440-19	10-441-19	19 cm - 7 1/2"
10-436-35	10-437-35	10-438-35	10-439-35	10-440-35	10-441-35	35 cm - 13 3/4"
3.5 mm Ø	4.0 mm Ø	4.5 mm Ø	5.0 mm Ø	7.0 mm Ø	9.0 mm Ø	
Fig. 7	Fig. 8	Fig. 9	Fig. 10	Fig. 11	Fig. 12	

malleable
biegsam
maleable
malléable
flessibile

10-430-00 Set of 12, Fig. 1 to Fig. 12
19 cm - 7 1/2"

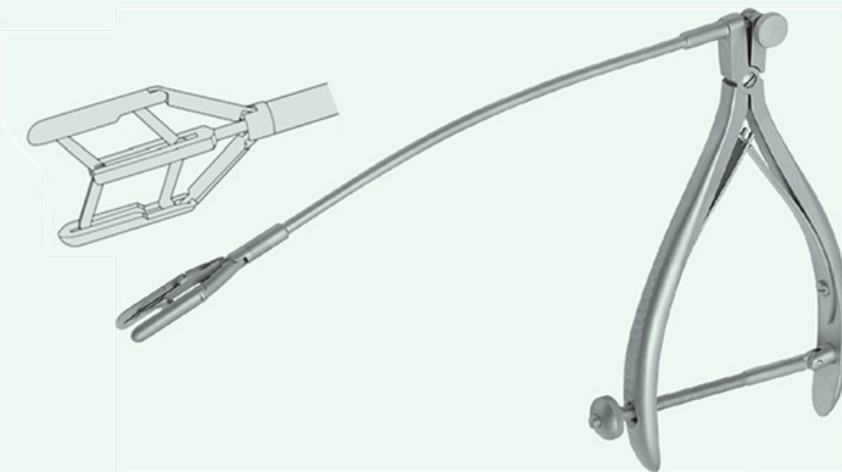




Tubbs

10-450-00

for adults, blade opening from 8 mm – 42mm
für Erwachsene, Spreizweite 8 mm – 42 mm
para adultos, abertura de 8 mm – 42 mm
pour adultes, écartement de 8 mm – 42 mm
per adulti, apertura da 8 mm – 42 mm



Cooley

10-451-00

for children, blade opening from 6 mm – 15mm
für Kinder, Spreizweite 6 mm – 15 mm
para niños, apertura de 6 mm – 15mm
pour enfants, écartement de 6 mm – 15mm
per bambini, apertura da 6 mm – 15mm