

$\frac{1}{2}$
BABY-CRILE
04-216-14 - 04-217-14
14 cm

$\frac{1}{2}$
BABY-CRILE
04-218-14 - 04-219-14
14 cm

$\frac{1}{2}$
CRILE
04-220-14 - 04-221-14
14 cm

$\frac{1}{2}$
CRILE
04-222-14 - 04-223-14
14 cm



$\frac{1}{2}$
CRILE-RANKIN
04-224-16 - 04-225-16
16 cm

$\frac{1}{2}$
CRILE-RANKIN
04-226-16 - 04-227-16
16 cm

$\frac{1}{2}$
SCHNIDT
04-228-18 18 cm
04-229-19 19 cm

04-226-16
Lotul 11

SECTION
04

Haemostatic Forceps



Straight

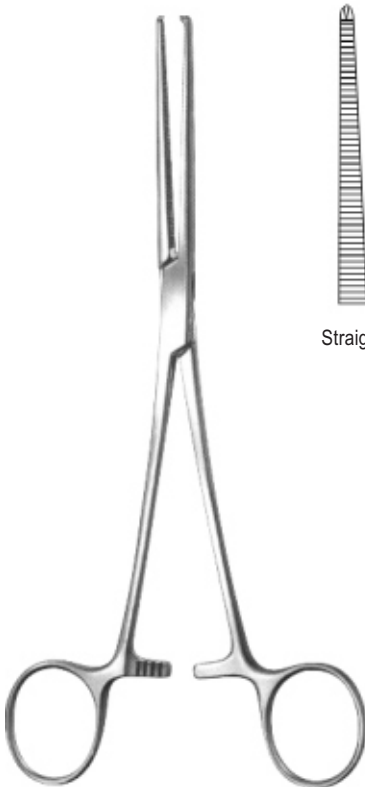
Lotul 13

- PEAN (ROCHESTER)
 04-273-14 - 04-280-30
 04-273-14 14 cm
 04-274-16 16 cm
 04-275-18 18 cm
 04-276-20 20 cm
 04-277-22 22 cm
 04-278-24 24 cm
 04-279-26 26 cm
 04-280-30 30 cm



Curved

- PEAN (ROCHESTER)
 04-281-14 - 04-288-30
 04-281-14 14 cm
 04-282-16 16 cm
 04-283-18 18 cm
 04-284-20 20 cm
 04-285-22 22 cm
 04-286-24 24 cm
 04-287-26 26 cm
 04-288-30 30 cm



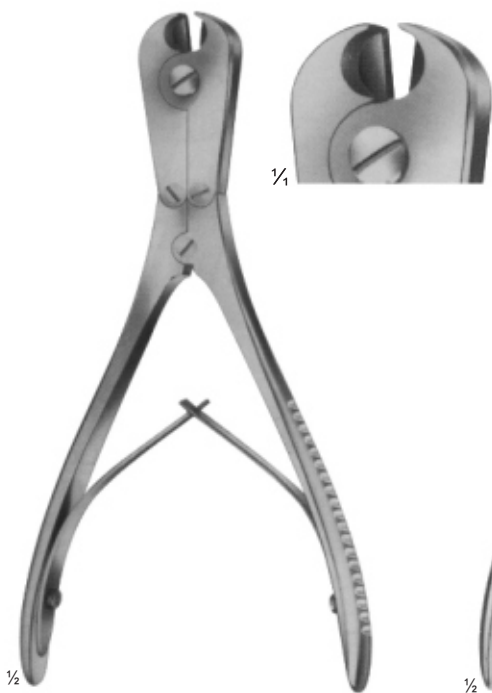
Straight

- KOCHER (OCHSNER)
 04-289-14 - 04-296-31
 04-289-14 14 cm
 04-290-16 16 cm
 04-291-18 18 cm
 04-292-20 20 cm
 04-293-22 22 cm
 04-294-24 24 cm
 04-295-26 26 cm
 04-296-31 31 cm



Curved

- KOCHER (OCHSNER)
 04-297-14 - 04-304-31
 04-297-14 14 cm
 04-298-16 16 cm
 04-299-18 18 cm
 04-300-20 20 cm
 04-301-22 22 cm
 04-302-24 24 cm
 04-303-26 26 cm
 04-304-31 31 cm



10-238-18
18 cm

for soft wire
up to diam. 2,0 mm
For hard wire 1,5 mm
up to diam
specially hardened
cutting edges, front
and lateral cutting
action



Lotul 14

REILL
10-239-17
17.5 cm

for soft wire
up to diam. 2,0 mm
For hard wire 1,6 mm
up to diam
specially hardened
cutting edges, for
cutting off wires close
to the bone



10-240-23
23.5 cm

for soft wire
up to diam. 3,0 mm
For hard wire 2,2 mm
up to diam