

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

| | | | |
|-----------------------------|---------------------------------|--------------------------------|---------------------------|
| Алматы (7273)495-231 | Казань (843)206-01-48 | Новокузнецк (3843)20-46-81 | Смоленск (4812)29-41-54 |
| Архангельск (8182)63-90-72 | Калининград (4012)72-03-81 | Новосибирск (383)227-86-73 | Сочи (862)225-72-31 |
| Астрахань (8512)99-46-04 | Калуга (4842)92-23-67 | Омск (3812)21-46-40 | Ставрополь (8652)20-65-13 |
| Барнаул (3852)73-04-60 | Кемерово (3842)65-04-62 | Орел (4862)44-53-42 | Сургут (3462)77-98-35 |
| Белгород (4722)40-23-64 | Киров (8332)68-02-04 | Оренбург (3532)37-68-04 | Тверь (4822)63-31-35 |
| Брянск (4832)59-03-52 | Краснодар (861)203-40-90 | Пенза (8412)22-31-16 | Томск (3822)98-41-53 |
| Владивосток (423)249-28-31 | Красноярск (391)204-63-61 | Пермь (342)205-81-47 | Тула (4872)74-02-29 |
| Волгоград (844)278-03-48 | Курск (4712)77-13-04 | Ростов-на-Дону (863)308-18-15 | Тюмень (3452)66-21-18 |
| Вологда (8172)26-41-59 | Липецк (4742)52-20-81 | Рязань (4912)46-61-64 | Ульяновск (8422)24-23-59 |
| Воронеж (473)204-51-73 | Магнитогорск (3519)55-03-13 | Самара (846)206-03-16 | Уфа (347)229-48-12 |
| Екатеринбург (343)384-55-89 | Москва (495)268-04-70 | Санкт-Петербург (812)309-46-40 | Хабаровск (4212)92-98-04 |
| Иваново (4932)77-34-06 | Мурманск (8152)59-64-93 | Саратов (845)249-38-78 | Челябинск (351)202-03-61 |
| Ижевск (3412)26-03-58 | Набережные Челны (8552)20-53-41 | Севастополь (8692)22-31-93 | Череповец (8202)49-02-64 |
| Иркутск (395)279-98-46 | Нижний Новгород (831)429-08-12 | Симферополь (3652)67-13-56 | Ярославль (4852)69-52-93 |
| Россия (495)268-04-70 | Киргизия (996)312-96-26-47 | Казахстан (7172)727-132 | |

Uterussonden – Uterine Probes

Uterussonden

Uterine Probes

EO



Knopf-Ø 5 mm
Diam. of tip



1/2

MAYO

EO005R

biegsam
malleable
330 mm, 13 1/8"

Knopf-Ø 4 mm
Diam. of tip



1/2

SIMS

EO010R

330 mm, 13"

EO012R

biegsam
malleable
330 mm, 13"

Knopf-Ø 3,6 mm
Diam. of tip



1/2

GALABINS

EO013R

Schaft graduert in cm,
biegsam

Schaft graduated in cm,
malleable
295 mm, 11 3/4"

Knopf-Ø 3 mm
Diam. of tip



1/2

MARTIN

EO015R

300 mm, 12"



Uterussonden – Uterine Probes Uterussonden, Uterus-Depressor Uterine Probes, Uterine Depressor

EO

Knopf-Ø 4 mm
Diam. of tip



VALLEIX

EO016R

graduiert,
mit Schieber
graduated,
with slider
250 mm, 10"

Knopf-Ø 4 mm
Diam. of tip



SIMPSON

EO020

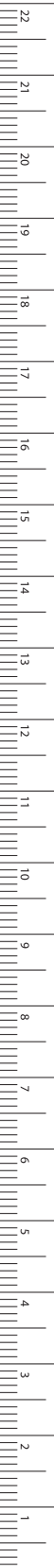
biegsam,
versilbert
malleable,
silver-plated
310 mm, 12 1/4"



BRAUN

EO030R

Uterus-Depressor
Uterine depressor
270 mm, 10 3/4"



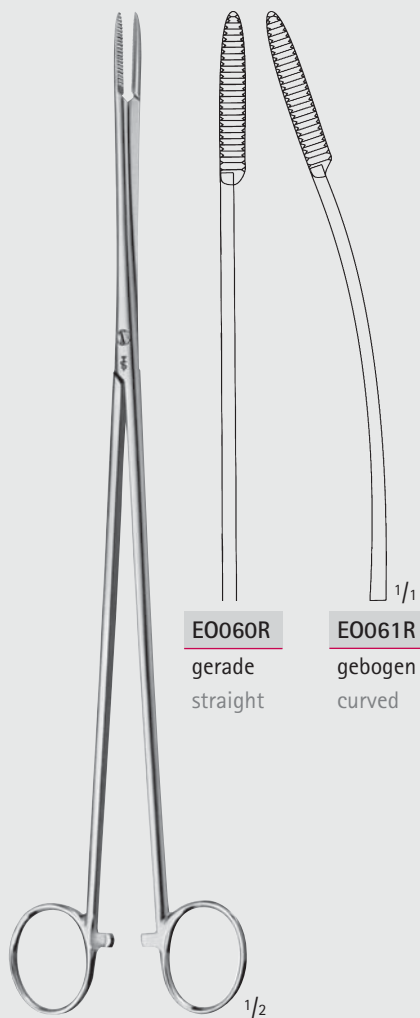
MILLIMETERS

Uterussonden – Uterine Probes

Tamponzangen

Uterine Dressing Forceps

EO



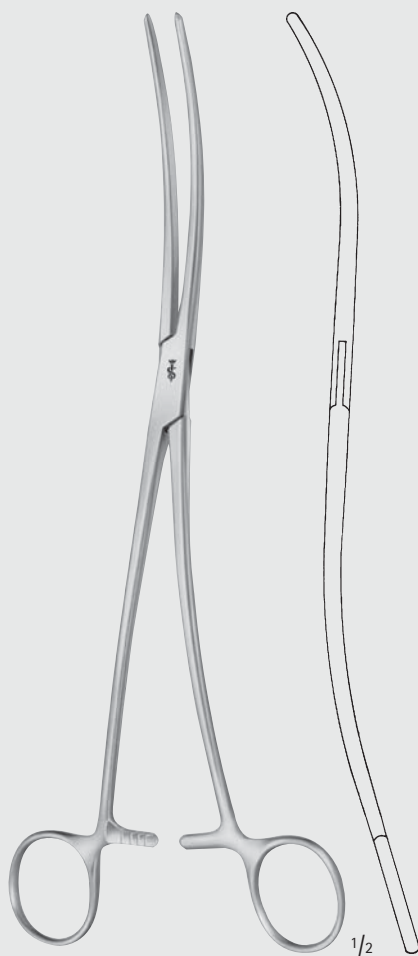
EO060R
gerade
straight

EO061R
gebogen
curved

PELKMANN

EO060R-EO061R

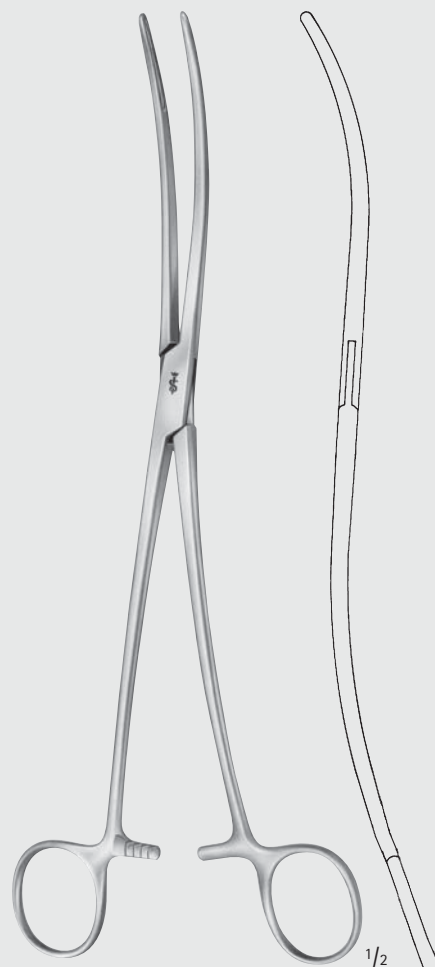
260 mm, 10 1/4"



BOZEMANN

EO075R

250 mm, 10"



BOZEMANN

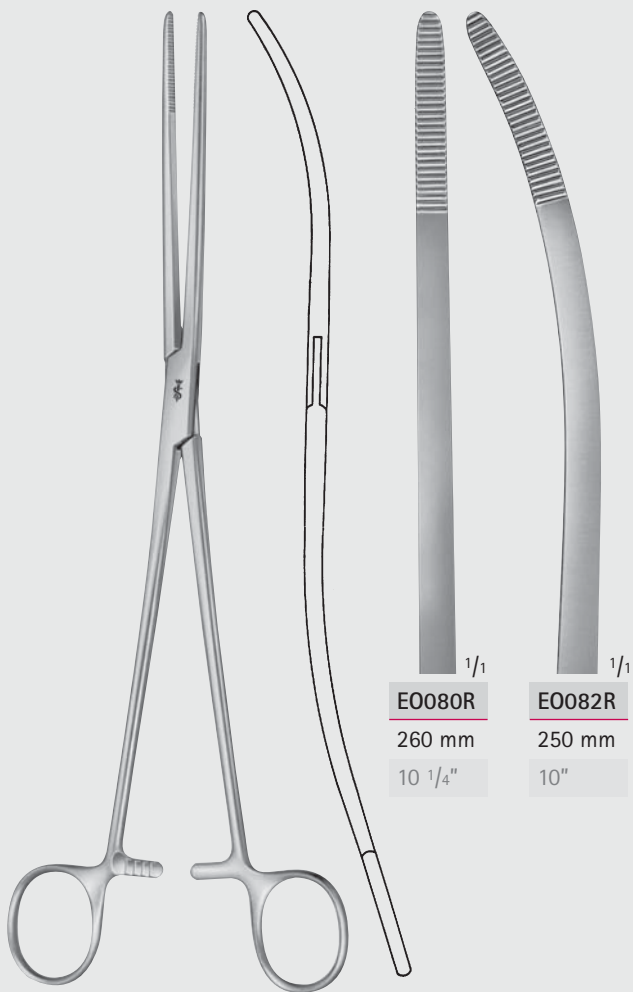
EO077R

Maul mit Längskehle
Jaws with longitudinal groove
255 mm, 10"



Uterussonden – Uterine Probes
Tamponzangen
Uterine Dressing Forceps

EO



| | |
|---------|--------|
| EO080R | EO082R |
| 260 mm | 250 mm |
| 10 1/4" | 10" |

BOZEMANN

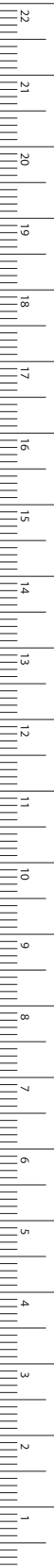
EO080R-EO082R



BOZEMANN-DOUGLAS

EO085R

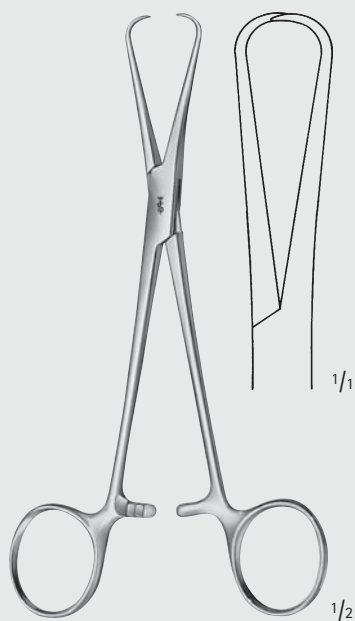
260 mm, 10 1/4"



MILLIMETERS

Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

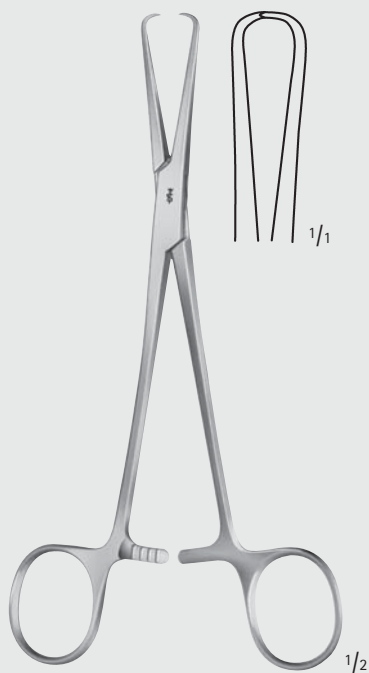
EO



BERNHARD

BF426R

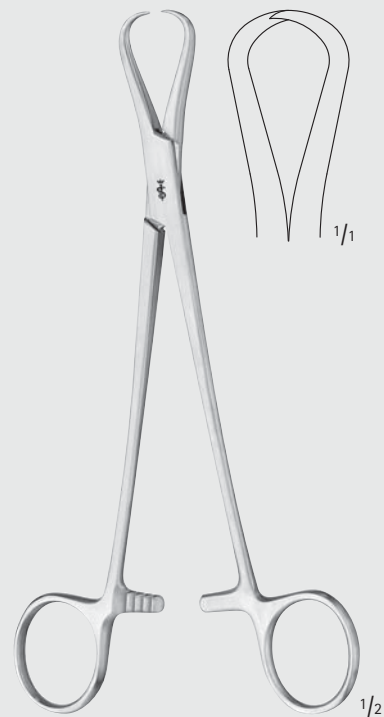
160 mm, 6 1/4"



POZZI

EO105R

175 mm, 7"



ADAIR

EO106R

190 mm, 7 1/2"



Uterussonden – Uterine Probes Hakenzangen Uterine Tenaculum Forceps

EO



BRAUN

EO108R

feines Modell
slender pattern
250 mm, 10"



COLLIN-POZZI

EO122R

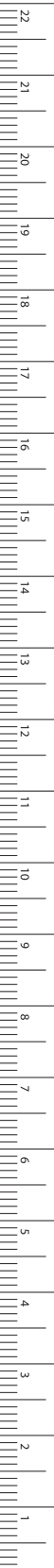
250 mm, 10"



SCHRÖDER

EO110R

Standard Modell
Standard pattern
250 mm, 10"



MILLIMETERS

Uterussonden – Uterine Probes

Hakenzangen

Uterine Tenaculum Forceps

EO



SCHRÖDER

EO111R

250 mm, 10"



WILSON

EO112R

240 mm, 9 1/2"



POZZI

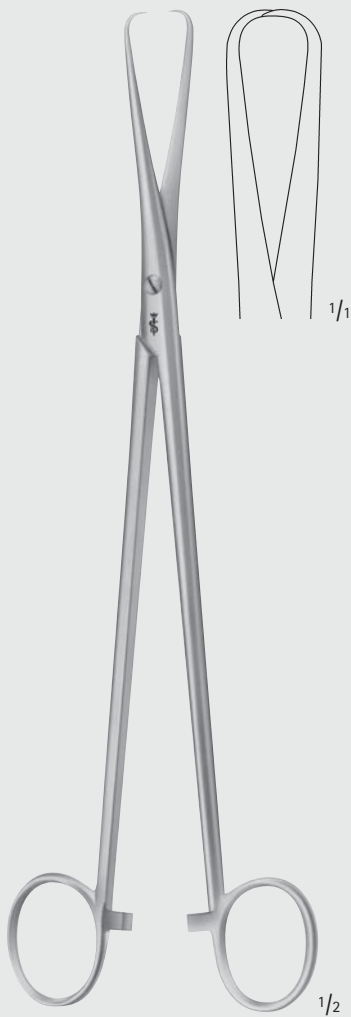
EO125R

kräftiges Modell
heavy pattern
255 mm, 10"



Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

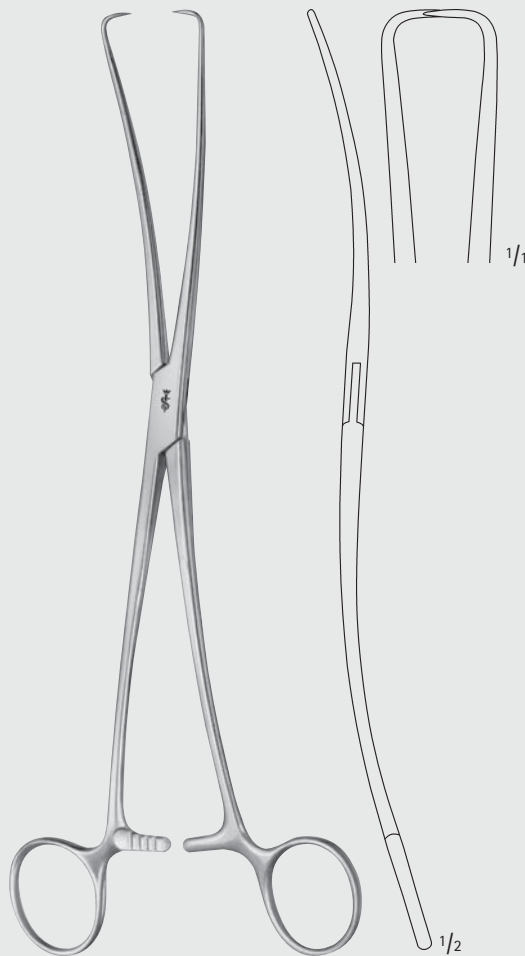
EO



MARTIN

EO115R

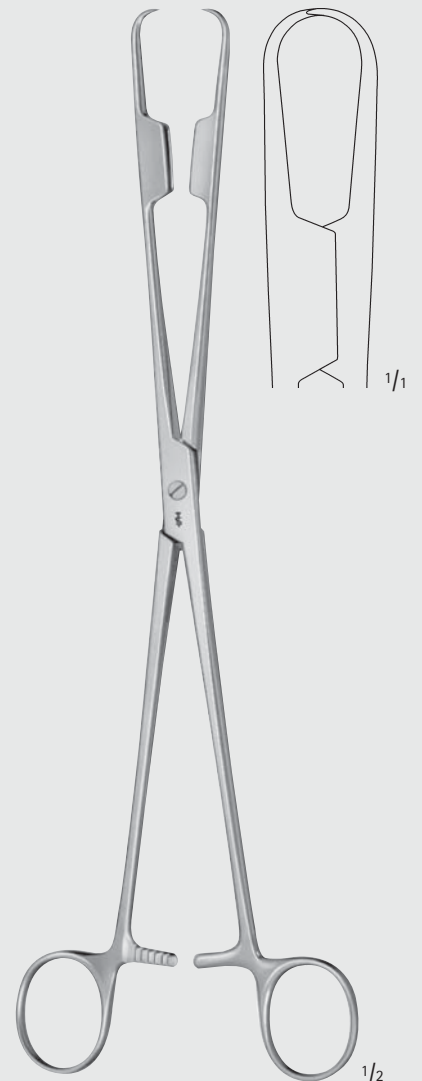
265 mm, 10 1/2"



DUPLAY

EO130R

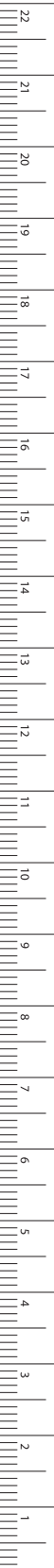
250 mm, 10"



ABEL

EO140R

280 mm, 11"



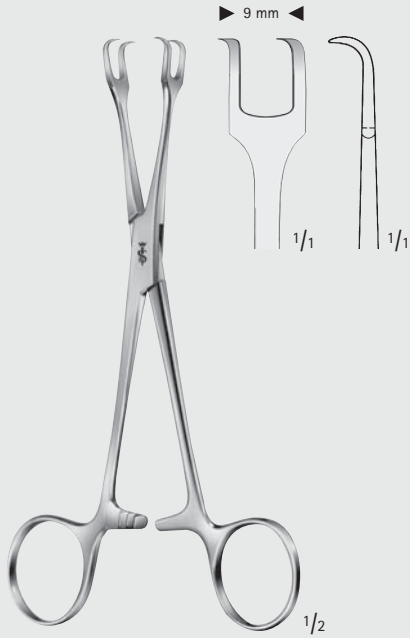
MILLIMETERS

Uterussonden – Uterine Probes

Hakenzangen

Uterine Tenaculum Forceps

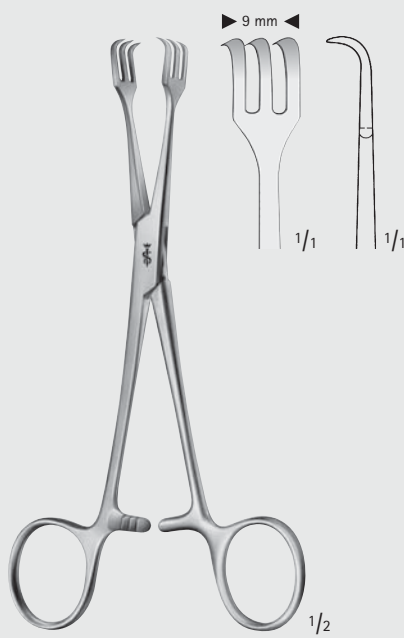
EO



LAHEY

BF309R

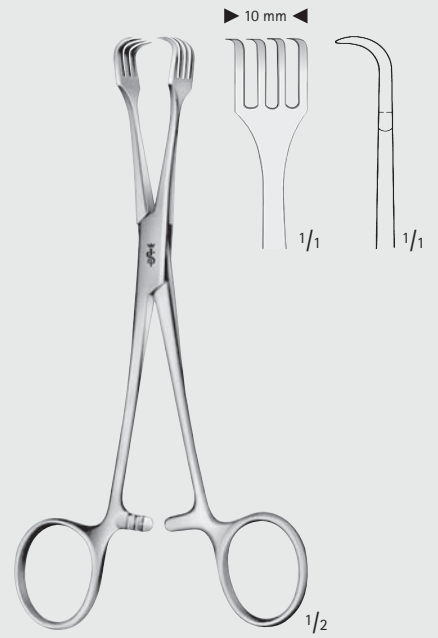
155 mm, 6"



LAHEY

BF310R

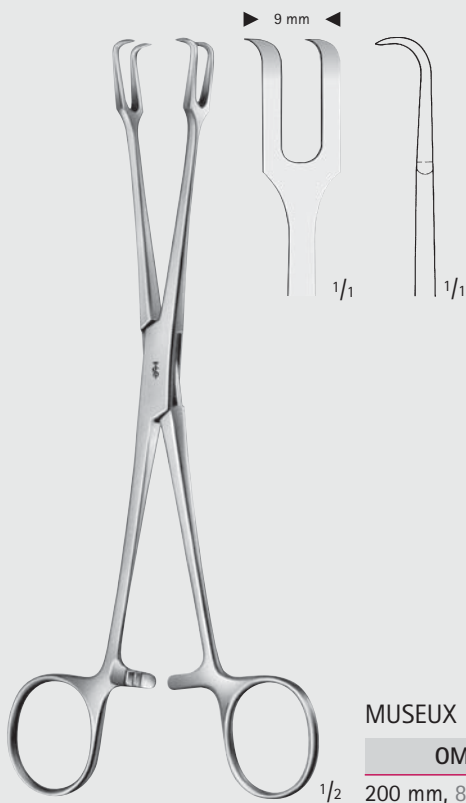
155 mm, 6"



BRAUN

BF311R

155 mm, 6"



MUSEUX

OM602R

200 mm, 8"



EO150R

gerade
straight

EO151R

aufgebogen
curved on flat

SCHRÖDER

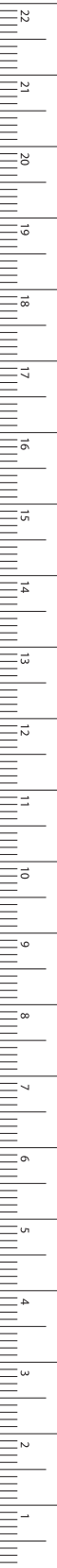
EO150R-EO151R

250 mm, 10"



Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

EO



MILLIMETERS



CZERNY

EO164R

200 mm, 8"



SCHRÖDER

EO163R

270 mm, 10 ³/₄"

Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

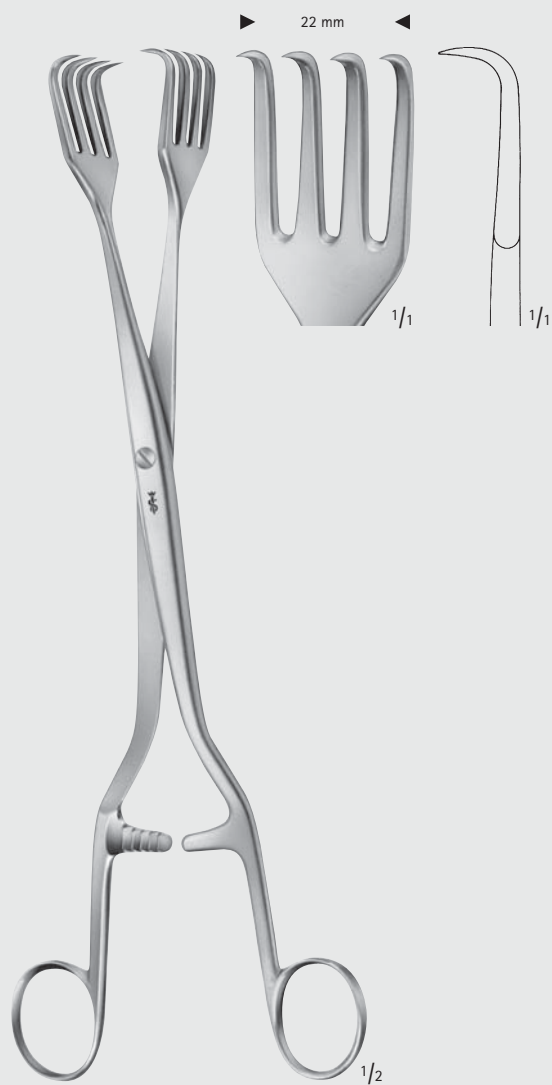
EO



AESCULAP-PRATT

EO165R

260 mm, 10 1/4"



PRATT

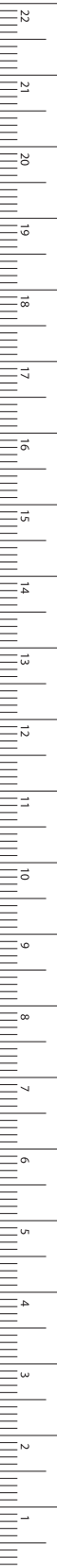
EO166R

270 mm, 10 3/4"



Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

EO



MILLIMETERS



KÜSTNER

E0171R

250 mm, 10"



TEALE

E0177R

180 mm, 7"

Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

EO



TEALE

EO180R

255 mm, 9"



JACOBS

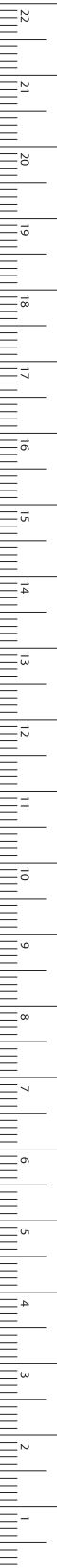
EO202R

215 mm, 8 1/2"



Uterussonden – Uterine Probes
Hakenzangen
Uterine Tenaculum Forceps

EO



MILLIMETERS



LITTLEWOOD
EO216R
185 mm, 7 1/4"



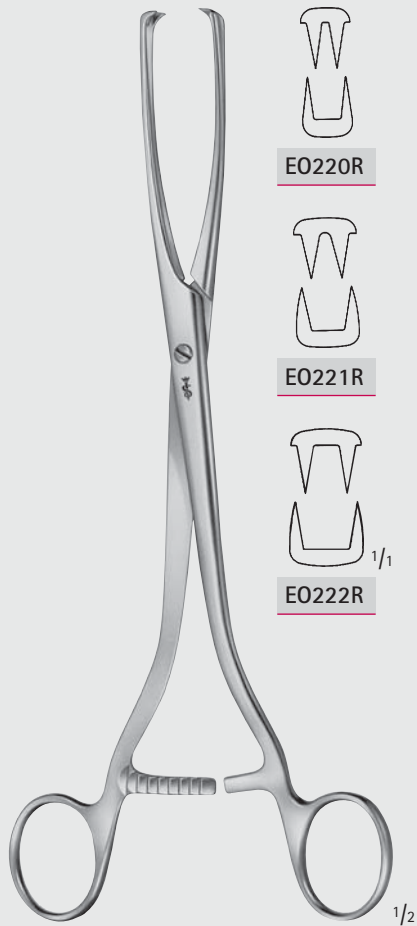
MUSEUX
EO218R
200 mm, 8"

Uterussonden – Uterine Probes

Hakenzangen

Uterine Tenaculum Forceps

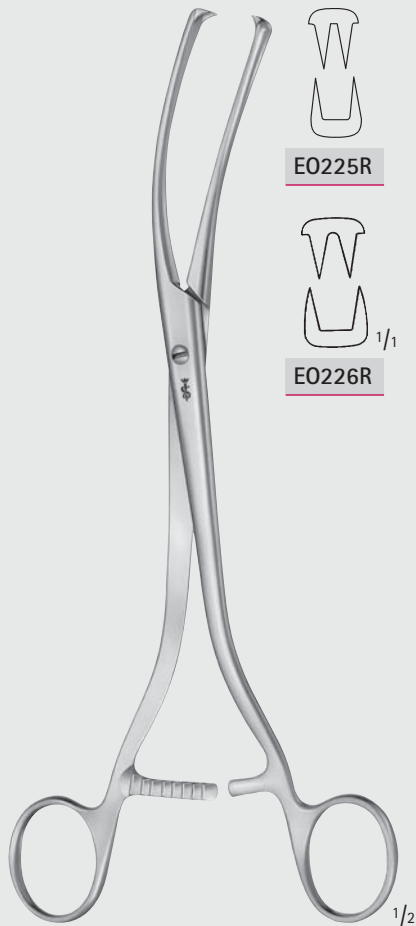
EO



MUSEUX

EO220R-EO222R

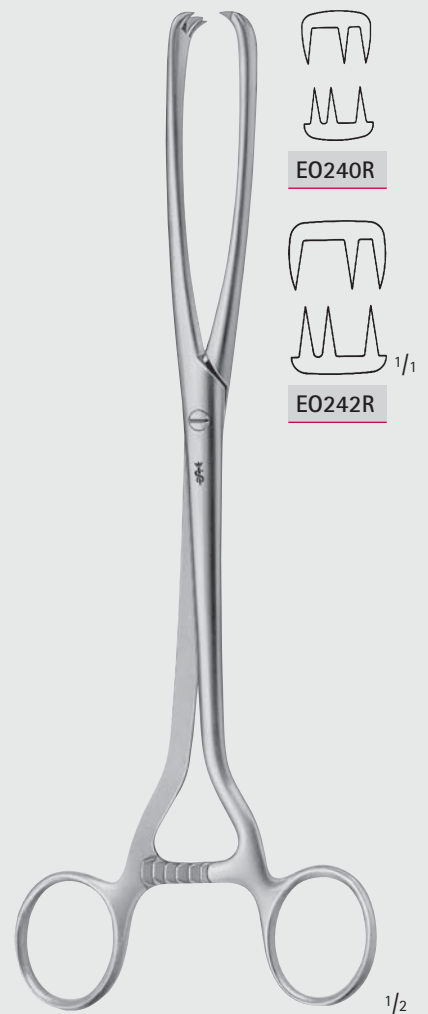
240 mm, 9 1/2"



MUSEUX

EO225R-EO226R

seitwärts gebogen
curved to side
240 mm, 9 1/2"



MUSEUX

EO240R-EO242R

265 mm, 10 1/2"



Uterussonden – Uterine Probes
Polypen- und Ovarienzangen
Polypus- and Ovum Forceps

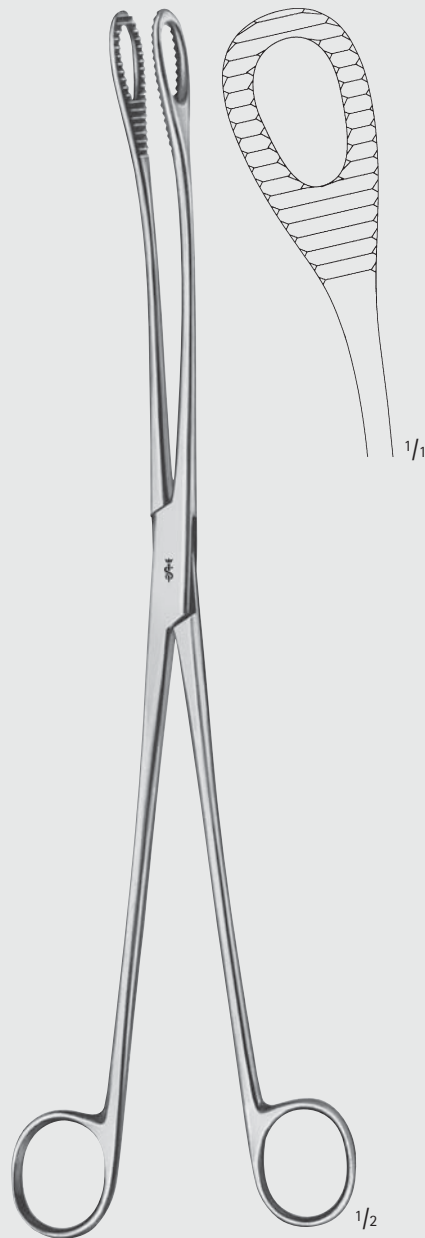
EO



HEYWOOD-SMITH

AN710R

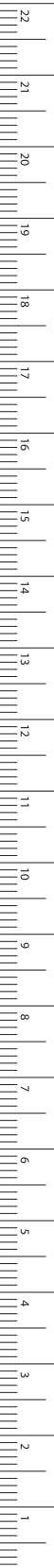
200 mm, 8"



KELLY

BF135R

320 mm, 12 3/4"



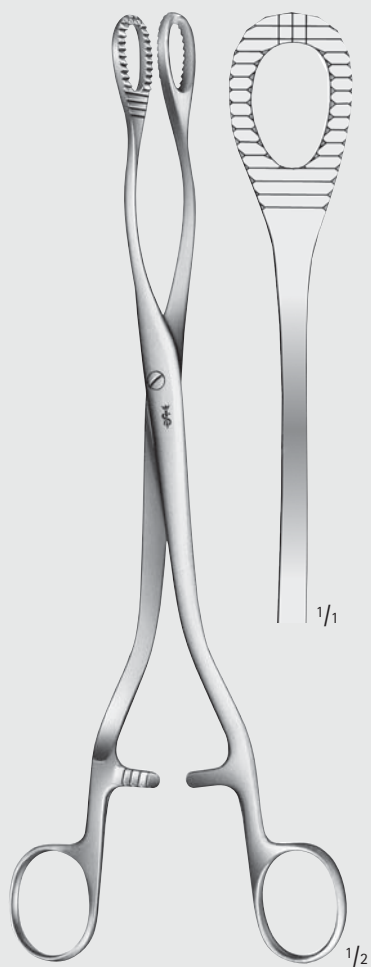
MILLIMETERS

Uterussonden – Uterine Probes

Polypen- und Ovarienzangen

Polypus- and Ovum Forceps

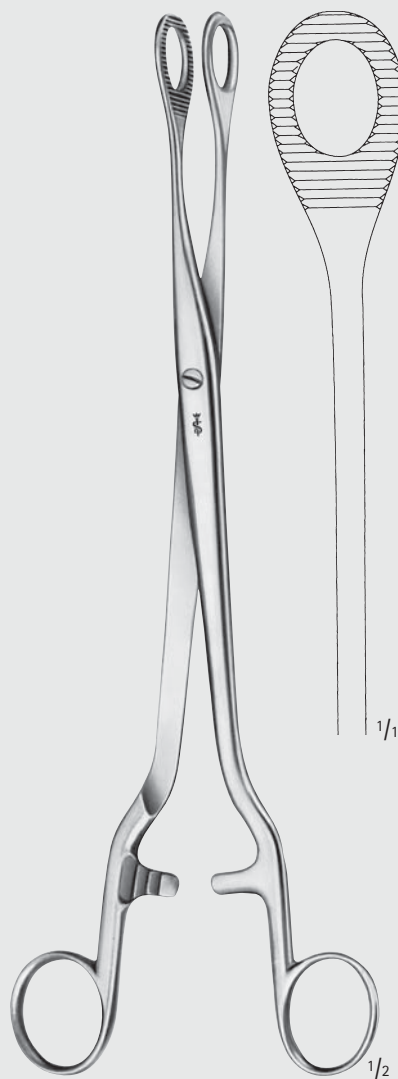
EO



HEYWOOD-SMITH

EO310R

250 mm, 10"



NOTO

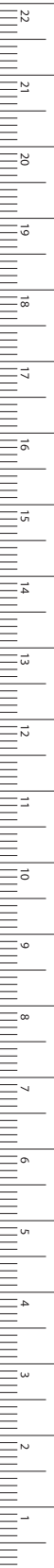
EO315R

280 mm, 11"



Uterussonden – Uterine Probes Polypen- und Ovarienzangen Polypus- and Ovum Forceps

EO



MILLIMETERS



DOYEN

EO332R

185 mm, 7 1/4"

AIRAUMATA®



21 mm 27 mm

EO338R

EO340R

EO338R 250 mm 10"

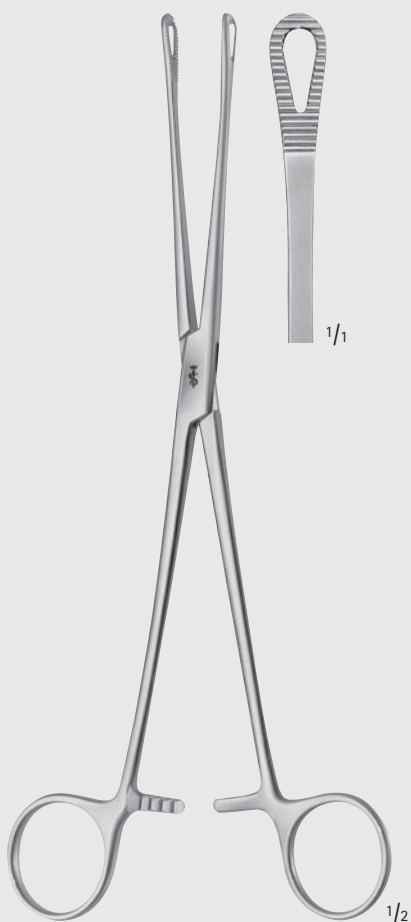
EO340R 270 mm 10 3/4"

Uterussonden – Uterine Probes

Polypen- und Ovarienzangen, Uterusfazzangen

Polypus- and Ovum Forceps, Uterine Elevating Forceps

EO



BONNEY

EO342R

240 mm, 9 1/2"



COLLIN

EO300R

250 mm, 10"



COLLIN

EO405R

285 mm, 11 1/4"



Uterussonden – Uterine Probes
Uterusfazzangen
Uterine Elevating Forceps

EO



1/2

DARTIGUES

E0407R

255 mm, 10"



1/2

SOMER

E0415R

235 mm, 9 1/4"



mit beweglichen Maulteilen
with movable jaws

1/2

COLLIN

E0420R

265 mm, 10 1/2"



Uterussonden – Uterine Probes
Myomheber
Myoma Screws

EO



DOYEN

EO433R

150 mm, 6"



DOYEN

EO435R

190 mm, 7 1/2"



Uterussonden – Uterine Probes

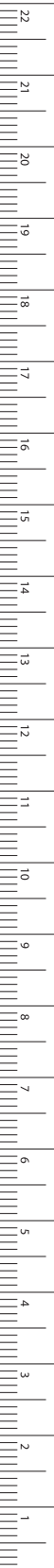
Modifiziertes Instrumentarium für die Wertheimsche Operation

Modified Instruments for Radical Hysterectomy

Die Austunnung des blasennahen Ureters und das Absetzen der Parametrien sind die charakteristischen Bestandteile bei der Wertheimschen Operation. Für das Austunneln des Ureters gibt es verschiedene Vorgehensweisen. Das Risiko der Ureter-Verletzung, das allen diesen Vorgehensweisen gemeinsam ist, ist bedingt durch das wiederholte Anklebmen, Spreizen und Durchtrennen von Gewebe in unmittelbarer Nähe des Ureters ohne direkte visuelle Kontrolle. Die Durchtrennung der Parametrien ist ein weiterer kritischer Operationsschritt. Das Durchtrennen der Gewebsbündel ist oft technisch unbefriedigend und hinterläßt gezahnte Resektionsränder. Aesculap hat daher ein Instrumentarium entwickelt, das die oben genannten operativen Schritte sicherer und präziser macht. Das Instrumentarium ermöglicht es dem Chirurgen, den Eingriff sicherer und präziser durchzuführen und daraus folgt ein schonender OP-Verlauf für die Patientin. Das bislang bestehende Risiko von ungewollten Verletzungen bei dieser Radikaloperation beim Zervixkarzinom wird durch das Design der von Aesculap entwickelten Instrumente minimiert.

Tunneling of the ureter and severance of the parametria are the characteristic components of the Wertheim operation. There are various procedures for tunnelling the ureter. The risk of injury to the ureter, which is common to all these procedures, is due to the repeated clamping, separation and severance of tissues in the immediate proximity of the ureter without direct visual monitoring. The severance of the parametria is another critical step in the operation. The severance of the tissue bundles is often technically unsatisfactory and leaves serrated resection edges. Aesculap has therefore developed an instrument set which makes the operating steps mentioned safer and more precise. The instrument set enables the surgeon to carry out the operation more safely and precisely, resulting in a less traumatic operation for the patient. The existing risk of undesired injuries in this radical operation for carcinoma of the cervix is minimized by the design of the instruments developed by Aesculap.

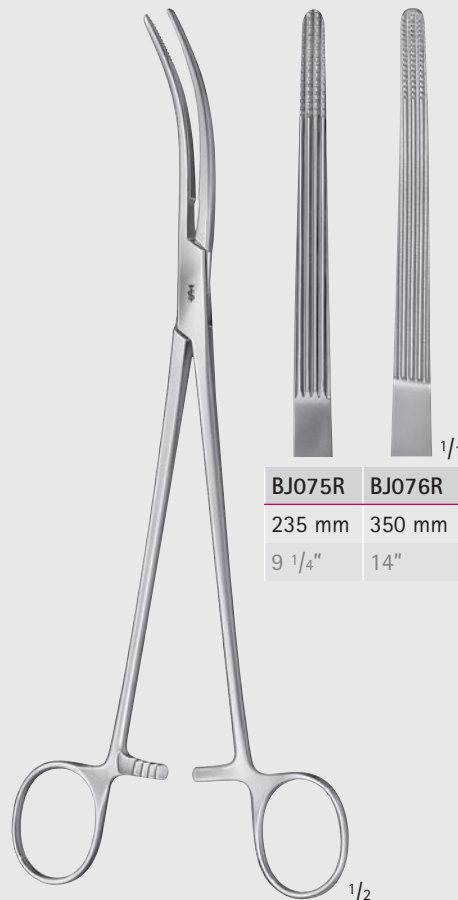
EO



UCHIDA (MODIF. N. BURKE)

| | | |
|---------------|--------|---------|
| BM976R | 270 mm | 10 3/4" |
| BM977R | 350 mm | 14" |

Ureterlöffel
Spoons



| BJ075R | BJ076R |
|---------------|---------------|
| 235 mm | 350 mm |
| 9 1/4" | 14" |

KIEBACK

BJ075R-BJ076R

Ureter-Tunnelier-Klemmen,
seitwärts gebogen
Ureteral tunnel clamps,
curved to side

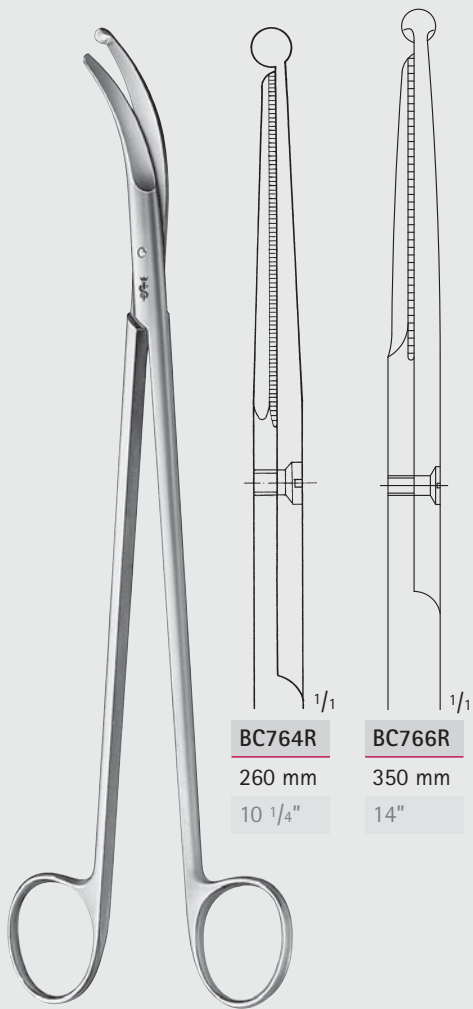
MILLIMETERS

Uterussonden – Uterine Probes

Modifiziertes Instrumentarium für die Wertheimsche Operation

Modified Instruments for Radical Hysterectomy

EO



BC764R

260 mm

10 1/4"

BC766R

350 mm

14"

KIEBACK

BC764R-BC766R

Parametriumscheren, seitwärts gebogen, 1 Blatt mit Knopfspitze

Parametrium scissors, curved to side, with 1 probe pointed blade



BJ560R

250 mm

10"

BJ562R

350 mm

14"

BURKE

BJ560R-BJ562R

Parametriumklemmen, kurzes Maul

Parametrium clamps, short jaw part



Uterussonden – Uterine Probes

Modifiziertes Instrumentarium für die Wertheimsche Operation
Modified Instruments for Radical Hysterectomy

EO



BJ561R
250 mm
10"

BJ563R
350 mm
14"

BURKE

BJ561R-BJ563R

Parametriumklemmen, langes Maul
Parametrium clamps, long jaw part



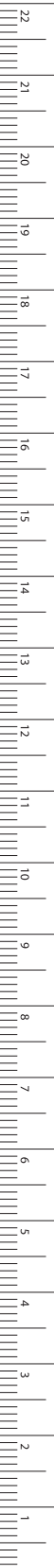
BC763R
240 mm
9 1/2"

BC765R
350 mm
14"

KIEBACK

BC763R-BC765R

Parametriumscheren
Parametrium scissors



MILLIMETERS

По вопросам продаж и поддержки обращайтесь:

| | | | |
|-----------------------------|---------------------------------|--------------------------------|---------------------------|
| Алматы (7273)495-231 | Казань (843)206-01-48 | Новокузнецк (3843)20-46-81 | Смоленск (4812)29-41-54 |
| Архангельск (8182)63-90-72 | Калининград (4012)72-03-81 | Новосибирск (383)227-86-73 | Сочи (862)225-72-31 |
| Астрахань (8512)99-46-04 | Калуга (4842)92-23-67 | Омск (3812)21-46-40 | Ставрополь (8652)20-65-13 |
| Барнаул (3852)73-04-60 | Кемерово (3842)65-04-62 | Орел (4862)44-53-42 | Сургут (3462)77-98-35 |
| Белгород (4722)40-23-64 | Киров (8332)68-02-04 | Оренбург (3532)37-68-04 | Тверь (4822)63-31-35 |
| Брянск (4832)59-03-52 | Краснодар (861)203-40-90 | Пенза (8412)22-31-16 | Томск (3822)98-41-53 |
| Владивосток (423)249-28-31 | Красноярск (391)204-63-61 | Пермь (342)205-81-47 | Тула (4872)74-02-29 |
| Волгоград (844)278-03-48 | Курск (4712)77-13-04 | Ростов-на-Дону (863)308-18-15 | Тюмень (3452)66-21-18 |
| Вологда (8172)26-41-59 | Липецк (4742)52-20-81 | Рязань (4912)46-61-64 | Ульяновск (8422)24-23-59 |
| Воронеж (473)204-51-73 | Магнитогорск (3519)55-03-13 | Самара (846)206-03-16 | Уфа (347)229-48-12 |
| Екатеринбург (343)384-55-89 | Москва (495)268-04-70 | Санкт-Петербург (812)309-46-40 | Хабаровск (4212)92-98-04 |
| Иваново (4932)77-34-06 | Мурманск (8152)59-64-93 | Саратов (845)249-38-78 | Челябинск (351)202-03-61 |
| Ижевск (3412)26-03-58 | Набережные Челны (8552)20-53-41 | Севастополь (8692)22-31-93 | Череповец (8202)49-02-64 |
| Иркутск (395)279-98-46 | Нижний Новгород (831)429-08-12 | Симферополь (3652)67-13-56 | Ярославль (4852)69-52-93 |
| Россия (495)268-04-70 | Киргизия (996)312-96-26-47 | Казахстан (7172)727-132 | |