



شركة الخدمات البحرية المحدودة
MARINE SERVICES CO., LTD.



Suction & Aspiration Instruments

Precision • Quality • Reliability

Suction & Aspiration Instruments

1. Suction Instruments
2. Combined Suction & Irrigation Cannulae
3. Vacuum Curettes for Aspiration Lipectomy.

ISO 13485 AND CE

Manufactured & supplied in compliance with international medical standards.

Suction Instruments



MES-25-115
Trocar
For puncturing
170 mm



MES-25-116
Hollow needle.
sharp
150 mm



MES-25-117
double curved
For general surgery
230 mm

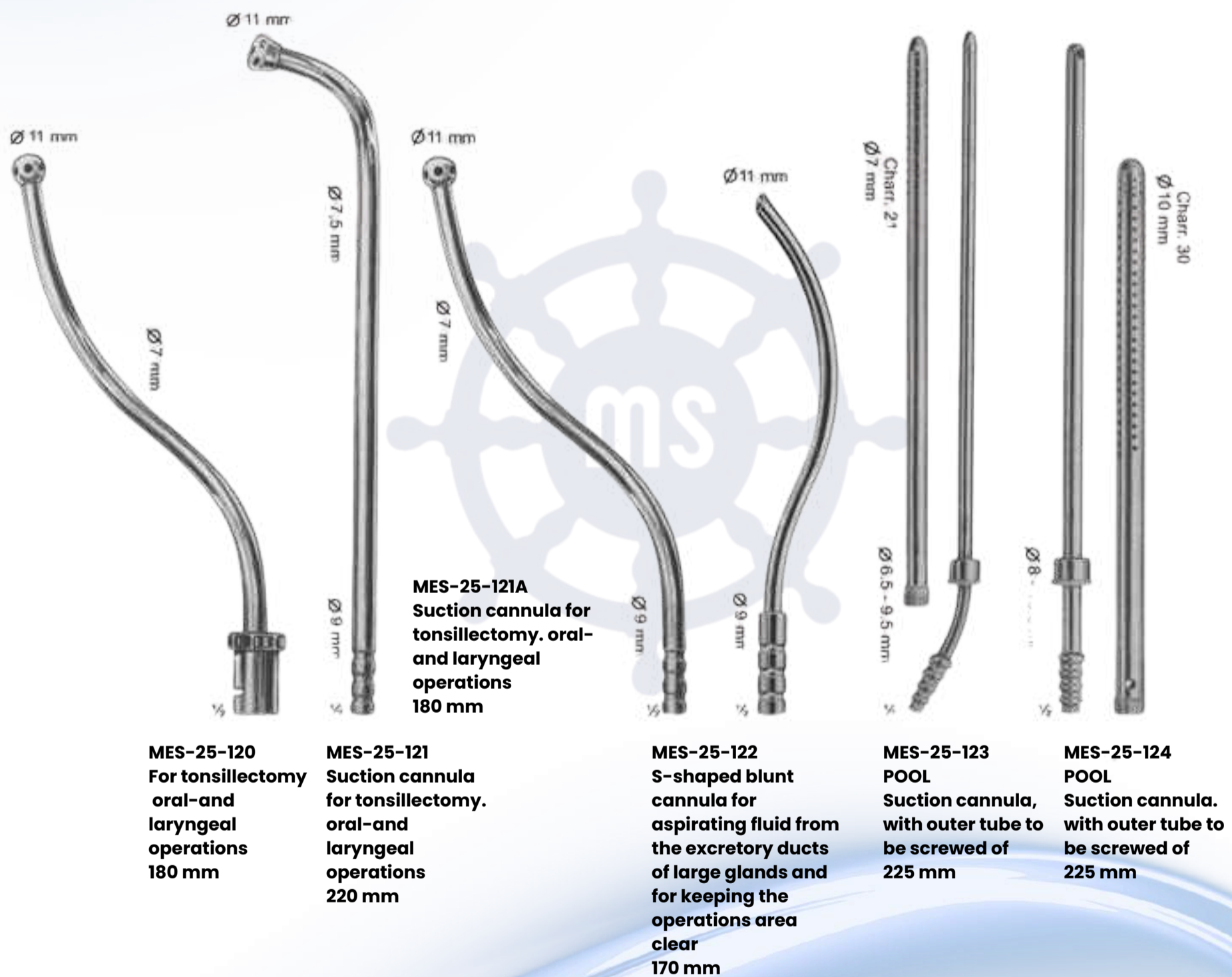


MES-25-118
For tonsillectomy,
oral and laryngeal
operations
190 mm



MES- 25-119
For tonsillectomy,
oral and laryngeal
operations
220 mm

Suction Instruments



Suction Instruments



MES-22-125
YANKAUER
 with especially
 large central bore,
 4,8 mm
 diam.
 285 mm

MES-22-126
YANKAUER
 with central
 bore, 2,0 mm
 diam.
 285 mm

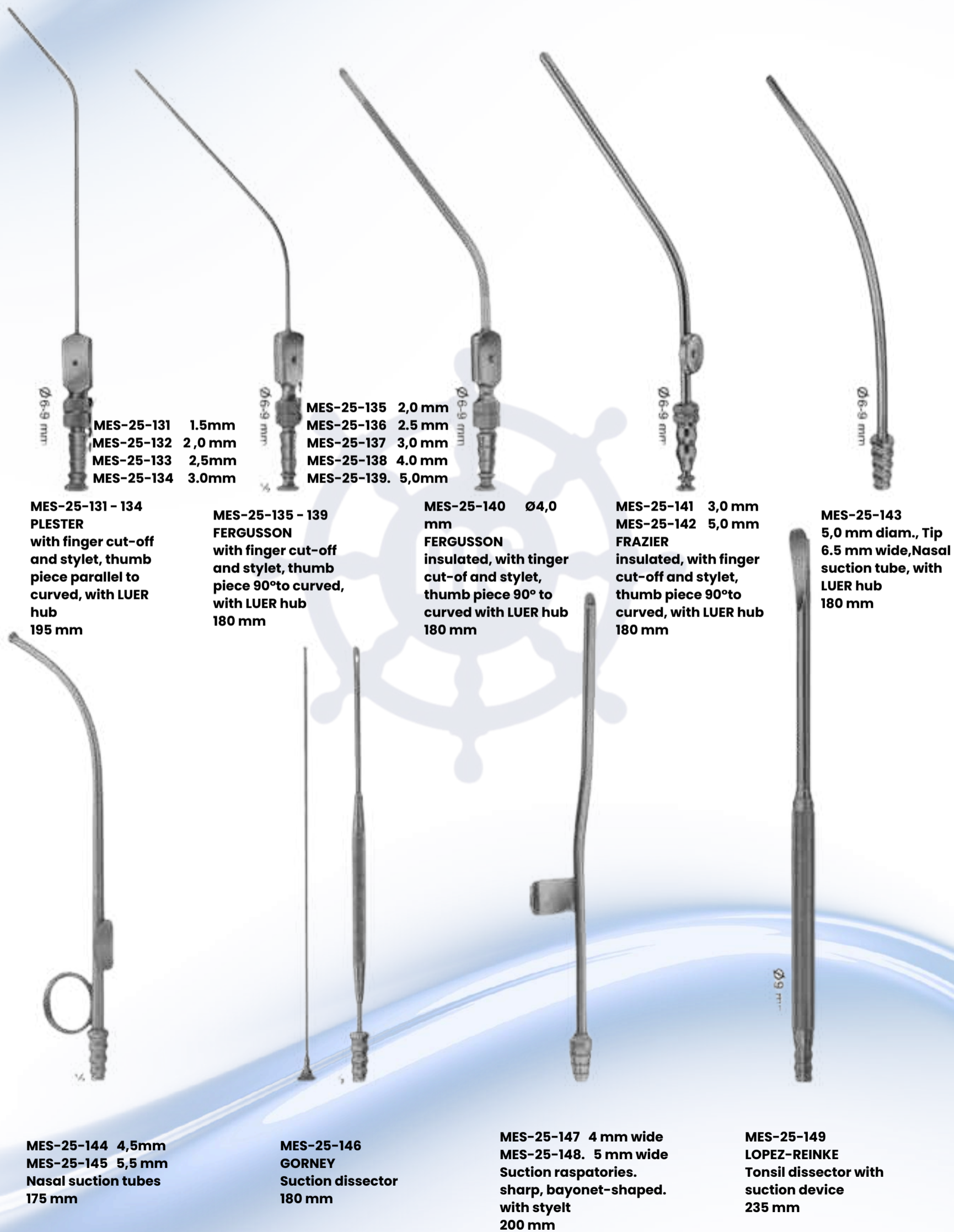
MES-22-127
DE-BAKEY
 with central
 bore, 3,0 mm
 diam.with
 lateral slots
 275 mm

MES • 22-128
DE-BAKEY
 with finger
 cut-off and
 stylet
 270 mm

MES-22-129
DE-BAKEY
 with finger
 cut-off and
 stylet
 160 mm

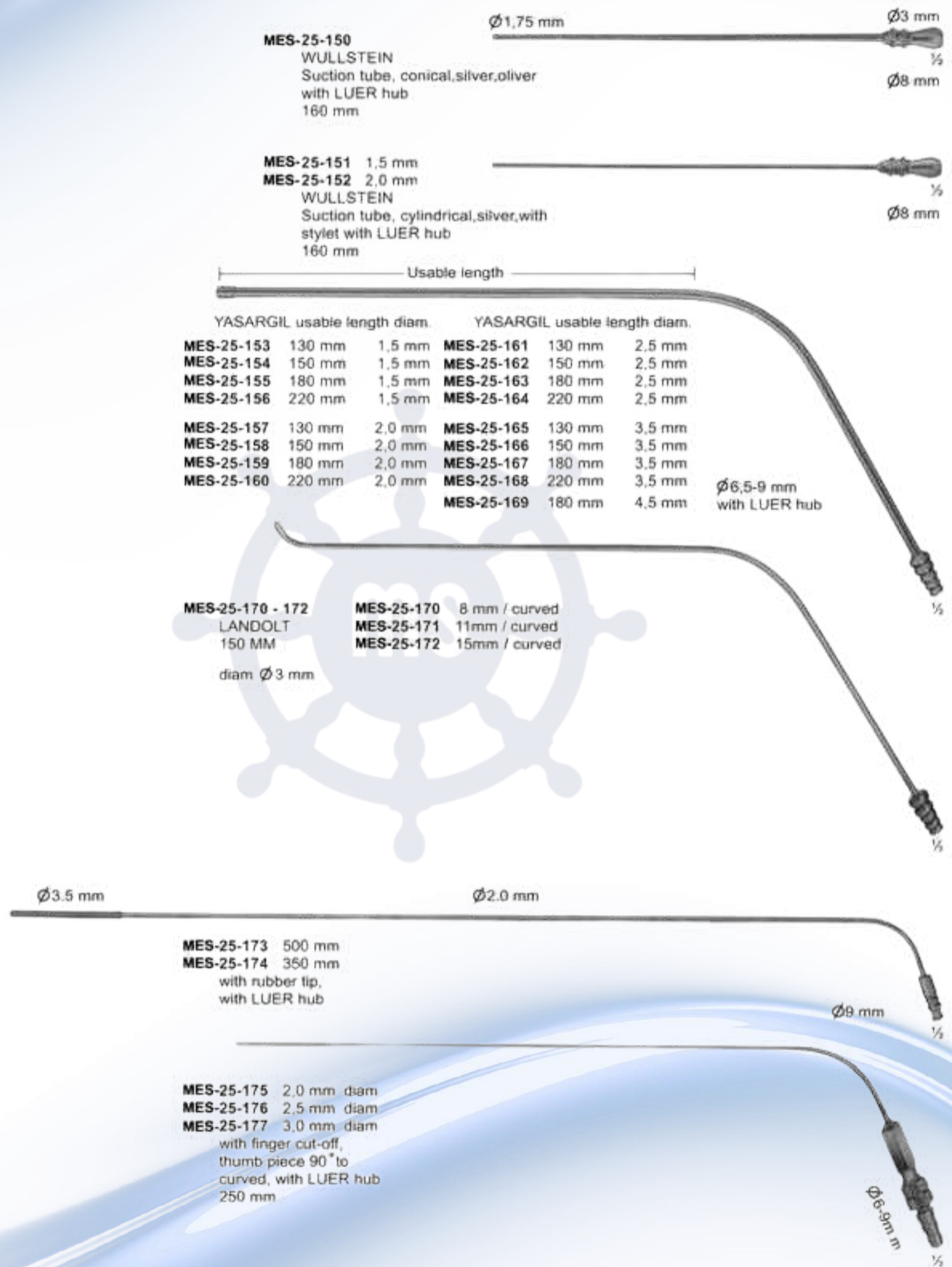
MES-22-130
 with finger
 cut-off
 190 mm

Suction Instruments



[Back to index](#)

Suction Instruments



MES-25-150
 WULLSTEIN
 Suction tube, conical, silver, oliver
 with LUER hub
 160 mm

$\varnothing 1,75$ mm

$\varnothing 3$ mm
 $\frac{1}{8}$
 $\varnothing 8$ mm

MES-25-151 1,5 mm
MES-25-152 2,0 mm
 WULLSTEIN
 Suction tube, cylindrical, silver, with
 stylet with LUER hub
 160 mm

$\frac{1}{8}$
 $\varnothing 8$ mm

Usable length

| YASARGIL usable length diam. | | YASARGIL usable length diam. | |
|------------------------------|---------------|------------------------------|---------------|
| MES-25-153 | 130 mm 1,5 mm | MES-25-161 | 130 mm 2,5 mm |
| MES-25-154 | 150 mm 1,5 mm | MES-25-162 | 150 mm 2,5 mm |
| MES-25-155 | 180 mm 1,5 mm | MES-25-163 | 180 mm 2,5 mm |
| MES-25-156 | 220 mm 1,5 mm | MES-25-164 | 220 mm 2,5 mm |
| MES-25-157 | 130 mm 2,0 mm | MES-25-165 | 130 mm 3,5 mm |
| MES-25-158 | 150 mm 2,0 mm | MES-25-166 | 150 mm 3,5 mm |
| MES-25-159 | 180 mm 2,0 mm | MES-25-167 | 180 mm 3,5 mm |
| MES-25-160 | 220 mm 2,0 mm | MES-25-168 | 220 mm 3,5 mm |
| | | MES-25-169 | 180 mm 4,5 mm |

$\varnothing 6,5-9$ mm
 with LUER hub

MES-25-170 - 172
 LANDOLT
 150 MM
 diam $\varnothing 3$ mm

MES-25-170 8 mm / curved
MES-25-171 11mm / curved
MES-25-172 15mm / curved

$\varnothing 3,5$ mm

$\varnothing 2,0$ mm

MES-25-173 500 mm
MES-25-174 350 mm
 with rubber tip,
 with LUER hub

$\varnothing 9$ mm
 $\frac{1}{8}$

MES-25-175 2,0 mm diam
MES-25-176 2,5 mm diam
MES-25-177 3,0 mm diam
 with finger cut-off,
 thumb piece 90° to
 curved, with LUER hub
 250 mm

$\varnothing 6-9$ mm
 $\frac{1}{8}$

Combined Suction and Irrigation Cannulae



MES-25-178
FINSTERER
320 mm



MES-25-179
YASARGIL
LURE-LOCK cone
200 mm

MES-25-180
 with finger cut-off and styiet,

MES-25-181-183
HOUSE

| | suction tube diam. | Irrigation tube Diam. |
|------------|--------------------|-----------------------|
| MES-25-181 | 0,9 mm | 0,7 mm |
| MES-25-182 | 1,2 mm | 0,9 mm |
| MES-25-183 | 1,5 mm | 1.2 mm |

with linger cut-off and styiet. with LURE hub

MES-25-184
3,5 mm
 with LURE-LOCK cone

MES-25-185
LANDOLT
 with finger cut-off and styiet, can be stenzized in an autoclave up to 3 bar (143 c)

Connection for suction hose

4 mm diam., Untranished contact to be touched by HF-eleatodes

Vacuum Currettes for Aspiration Lipectomy, Suction Instruments



MES-25-101 - 106
BIEMER

- MES-25-101 4 mm
- MES-25-102 6 mm
- MES-25-103 8 mm
- MES-25-104 10 mm
- MES-25-105 12 mm
- MES-25-106 14 mm

Currettes for aspiration lipectomy, graduated, slightly curved

MES-25-107 - 108
BIEMER

- MES-25-107 4 mm
- MES-25-108 6 mm

Currettes for aspiration lipectomy, with three apertures, slightly curved malleable

MES-25-109 - 111
BIEMER

- MES-25-109 8 mm
- MES-25-110 10 mm
- MES-25-111 12 mm

Currettes for aspiration lipectomy, with three apertures, slightly curved malleable

MES-25-112
 For aspirating fluid from the excretory ducts of large glands and for keeping the operating area clear
 170 mm

MES-25-113
Trocar
 For puncturing
 150 mm

MES-25-114
 For clearing large quantities of fluid
 190 mm