



Sword Pliers



- ▶ **Longer life** through very hard high-grade steel
- ▶ **Better work results** through precise form of pliers



DI-16-101
13 cm, serrated



DI-16-102
13 cm, serrated



Flat Nose Pliers



DI-16-103
13 cm, serrated



DI-16-104
13 cm, smooth



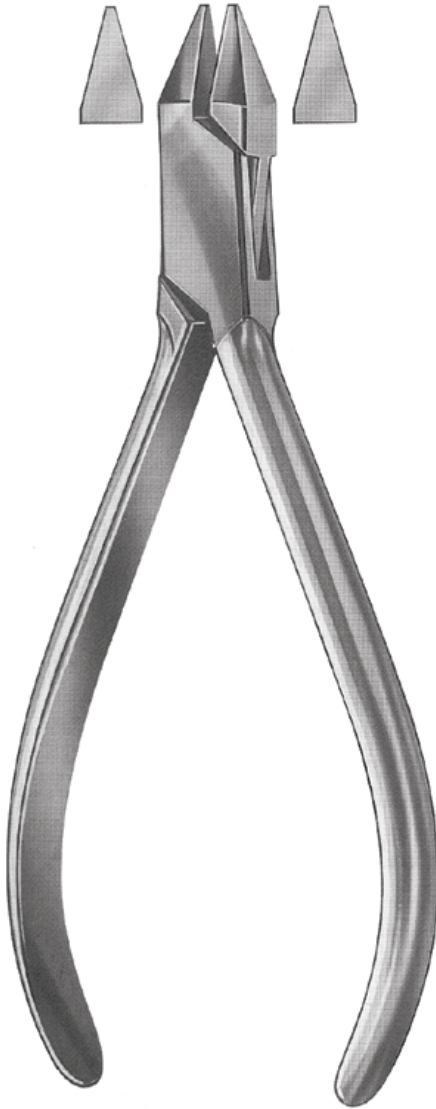
Goslee
DI-16-105
13 cm, smooth-serrated, Fig. 136



Wire Bending Pliers



• max. 0,8 mm



Adams
DI-16-106
14,5 cm

Carbide Coating
DI-16-107
With extra-hard coating



DI-16-108
with extra-hard inserts
TC



• max. 0,7 mm



Adams
DI-16-109
12 cm

Carbide Coating
DI-16-110
With extra-hard coating



DI-16-111
with extra-hard inserts
TC



• max. 0,55 x 0,71 mm



Angle
DI-16-112
12 cm, Arch forming pliers



Flat Nose Pliers



DI-16-113
12,5 cm, serrated



DI-16-114
14 cm, serrated



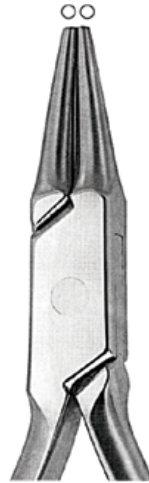
Frevert
DI-16-115
12 cm, serrated



Wire Bending Pliers



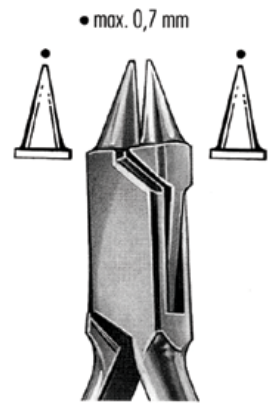
DI-16-116
13 cm



DI-16-117
13 cm



Angle
DI-16-118
12 cm



DI-16-119
12 cm



Wire Bending Pliers

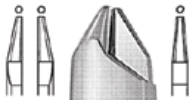


• max. 0,7 mm



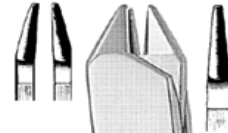
Aderer
DI-16-121
12,5 cm

• max. 0,7 mm



Aderer
DI-16-120
11,5 cm

• max. 0,9 mm



Aderer
DI-16-123
13 cm

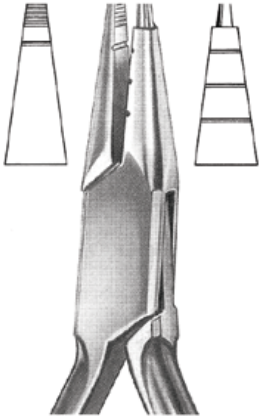
• max. 1,5 x 0,75 mm



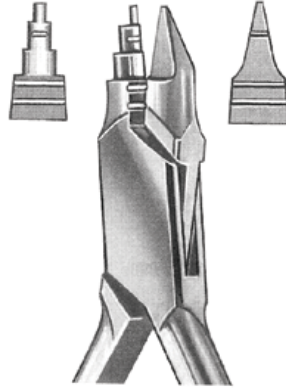
Aderer
DI-16-122
12,5 cm



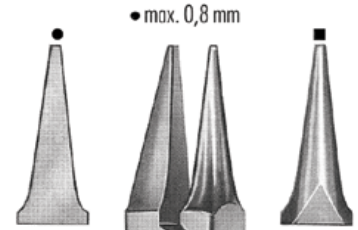
Wire Bending Pliers



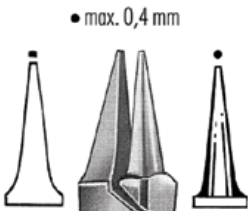
Jarabak
DI-16-124
13 cm



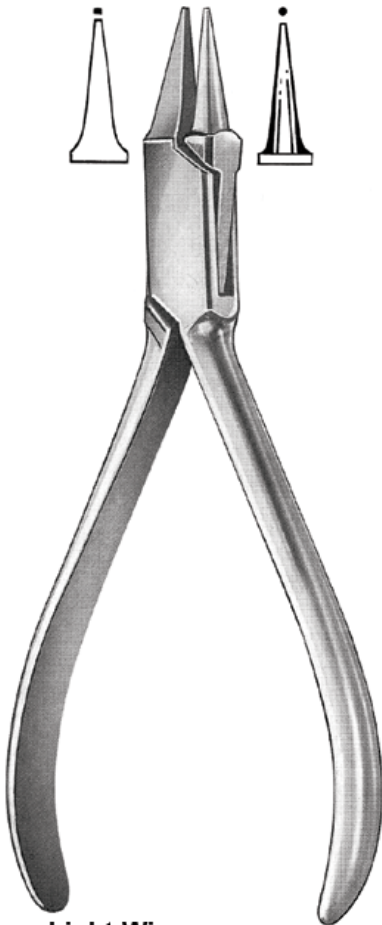
Young
DI-16-125
14 cm



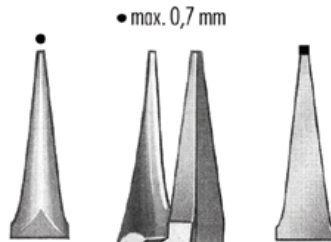
• max. 0,8 mm



• max. 0,4 mm



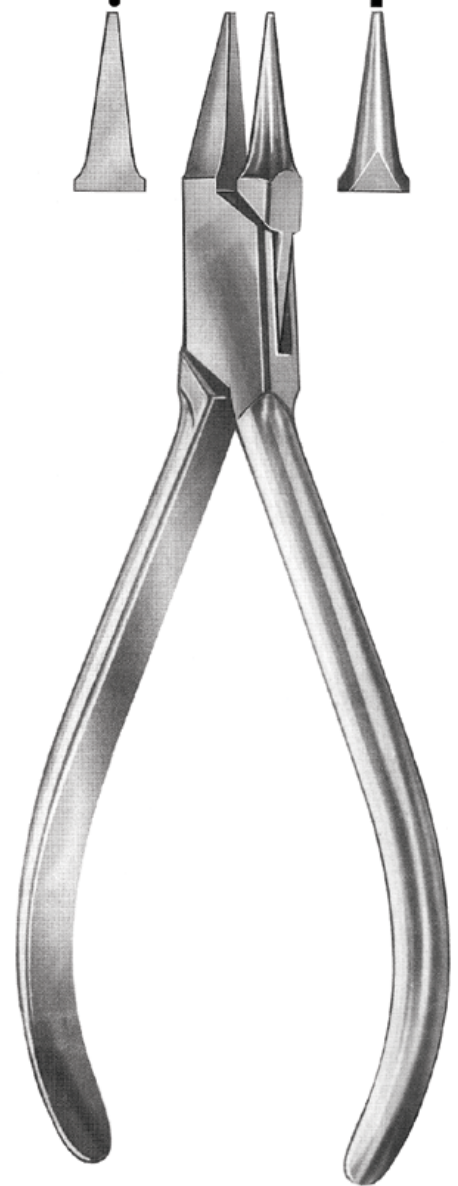
Light-Wire
DI-16-126
12 cm



• max. 0,7 mm



DI-16-127
14 cm



DI-16-128
16 cm



with extra-hard inserts

DI-16-129
TC

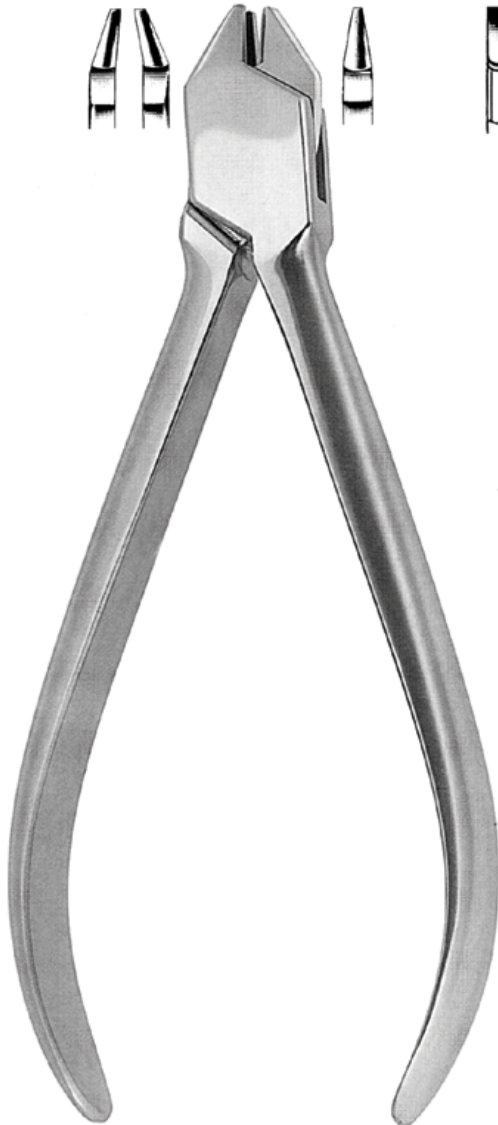


Wire Bending Pliers



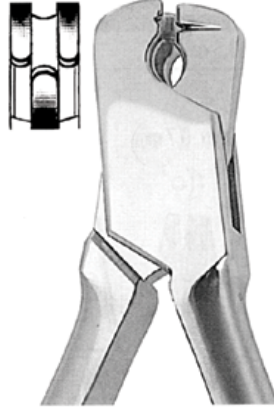
• max. 3,0 x 1,5 mm

• max. 3,0 x 1,5 mm



Aderer
DI-16-130
15,5 cm

• max. 3,0 x 1,5 mm



Aderer
DI-16-131
15 cm



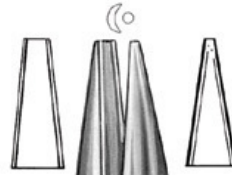
DI-16-132
17 cm, for bending and cutting



Wire Bending Pliers



• max. 0,7 mm

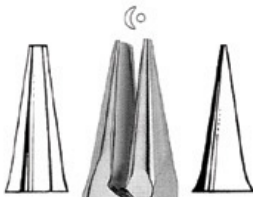


Mc Kellops
DI-16-137



Mc Kellops
DI-16-138

• max. 0,5 mm

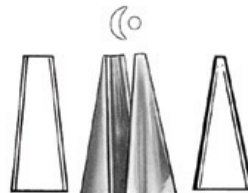


DI-16-133
13 cm

DI-16-134

13,5 cm

• max. 0,7 mm



DI-16-135

13,5 cm

• max. 0,7 mm



13,5 cm

Schwarz
DI-16-136

• max. 1,5 mm



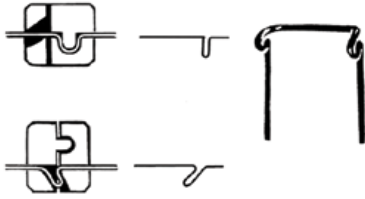
Mc Kellops

DI-16-139

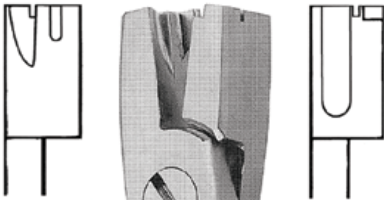
17 cm, bar bending pliers



Clasp Bending Pliers

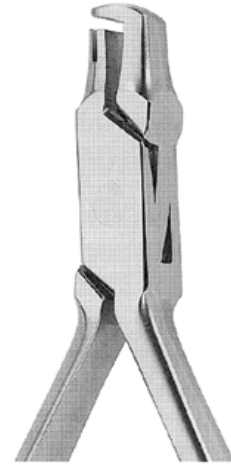


• max. 0,7 mm



• max. 0,7 mm

• max. 0,7 mm



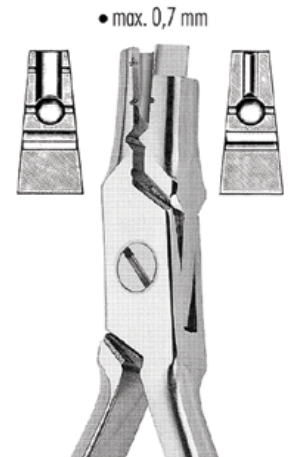
DI-16-142
11,5 cm, arrow head clasp bending plier



DI-16-140
13,5 cm, for Adams clasps



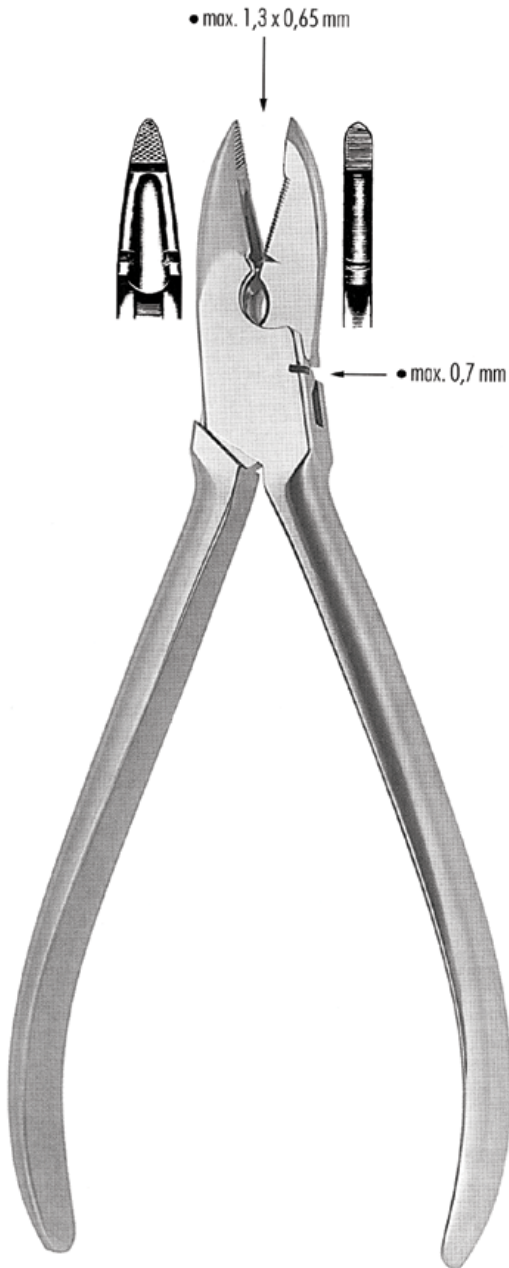
DI-16-141
11,5 cm, arrow head clasp forming plier



DI-16-143
13 cm, combined



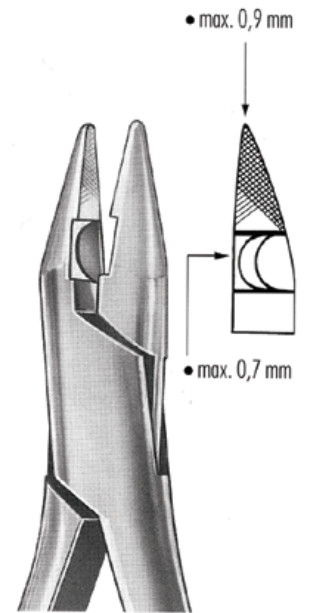
Universal Pliers



Waldsachs-Original
DI-16-144
15 cm



DI-16-145
15 cm



DI-16-146
with extra-hard inserts



Wire Cutters

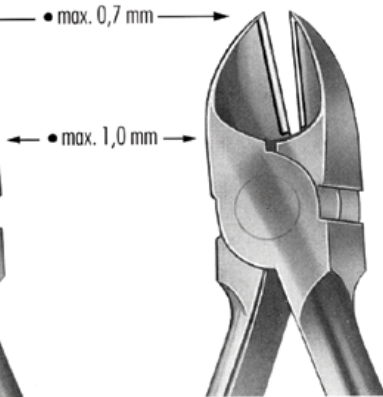


stainless, sterilisable, with extra-hard inserts



DI-16-147
14 cm, chrome-plated, not sterilisable

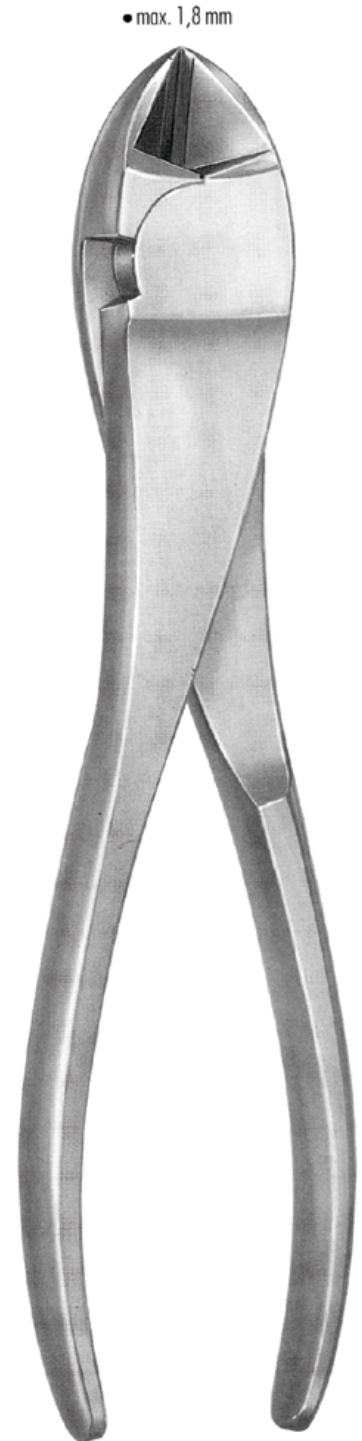
DI-16-148
Tool quality, not to be sterilized



DI-16-149
14 cm
TC



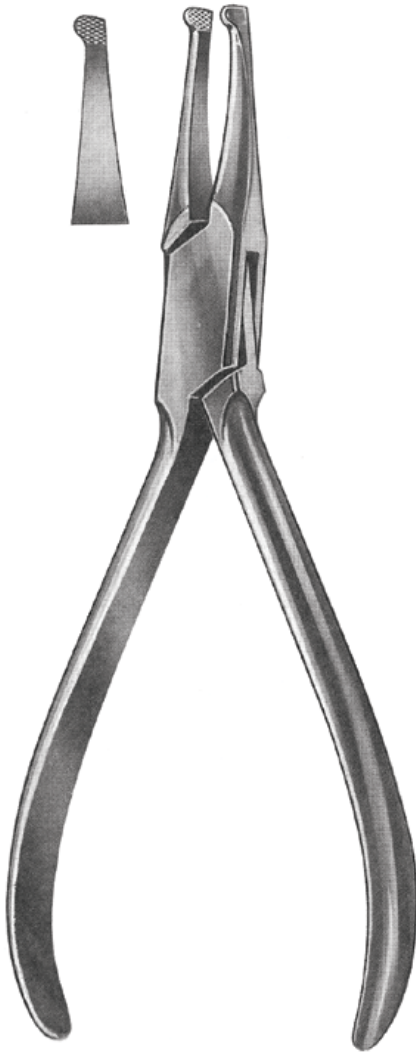
DI-16-150
12 cm
TC



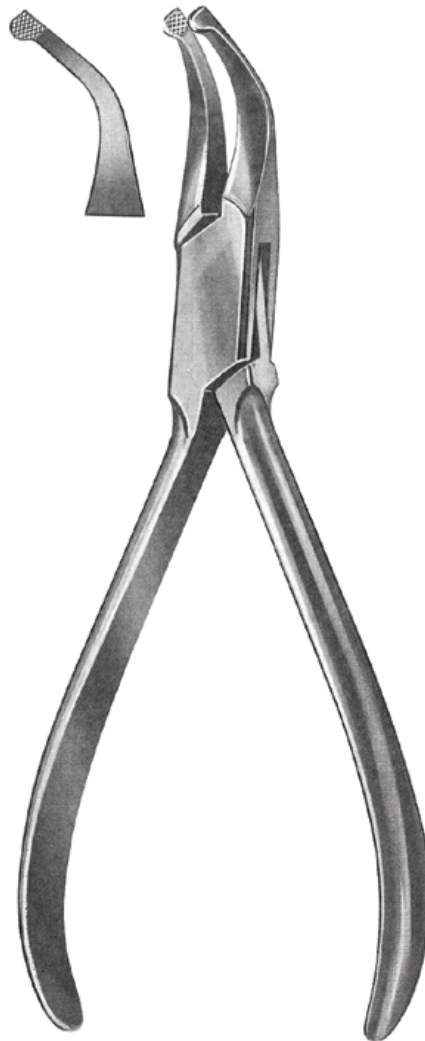
DI-16-151
18 cm
TC



Ligature Instruments



How
DI-16-152
14 cm



How
DI-16-153
14 cm



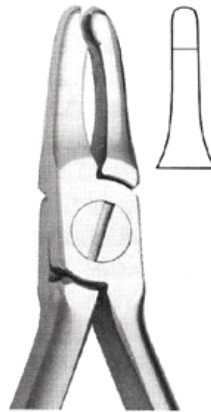
Weingart
DI-16-154
13 cm



Contouring Pliers



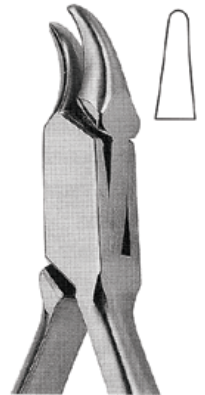
Frevert
DI-16-155
12 cm



Johnson
DI-16-156
13 cm



Gordon
DI-16-157
12,5 cm



Reynold
DI-16-158
12,5 cm



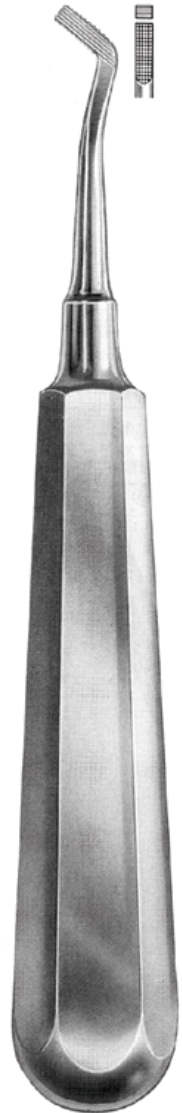
Band Instruments



Oliver-Jones
DI-16-159
15 cm, band removing pliers



DI-16-160
15 cm, band setter



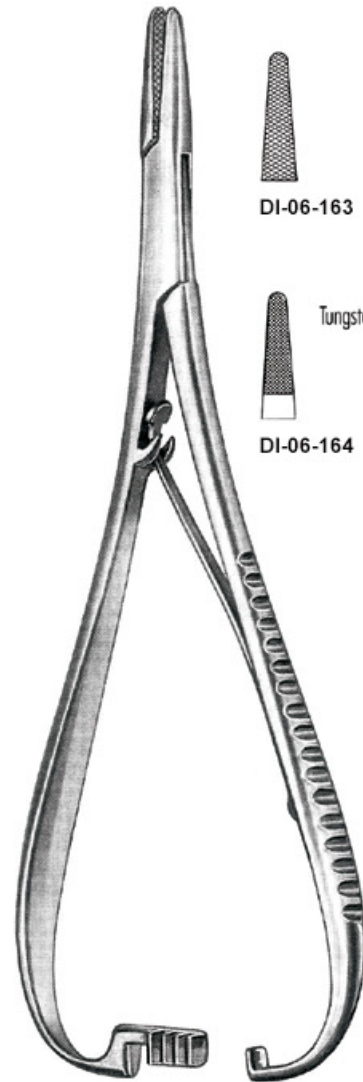
Merhson
DI-16-161
15 cm, band pushers



Wire Ligature Instruments



DI-06-162
15 cm, Tungsten carbide inserts



Mathieu
14 cm

DI-06-163

Tungsten carbide inserts

DI-06-164