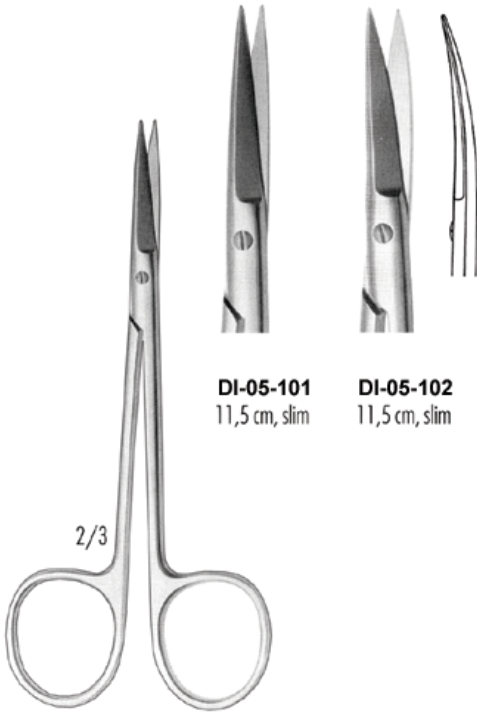




General Scissors



DI-05-101
11,5 cm, slim

DI-05-102
11,5 cm, slim



Standard
DI-05-103
11,5 cm
Super Cut-TC
DI-05-104

Standard
DI-05-105
11,5 cm
Super Cut-TC
DI-05-106

curve angle



DI-05-107
11,5 cm

DI-05-108
11,5 cm

DI-05-109
11,5 cm

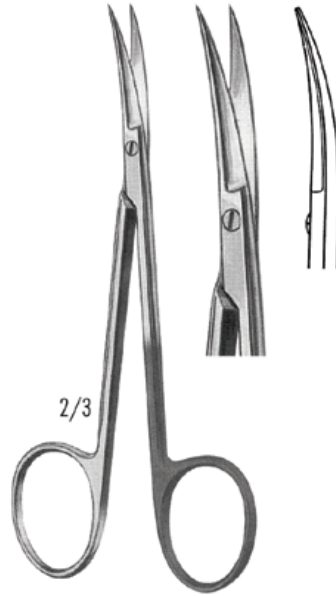
Stevens
DI-05-110
11,5 cm



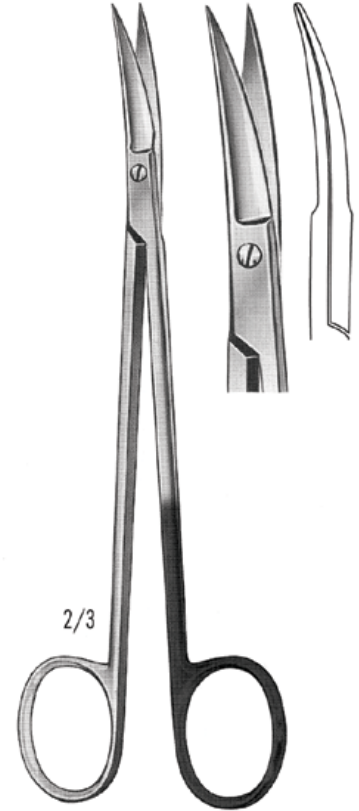
Wire Cutting Scissors



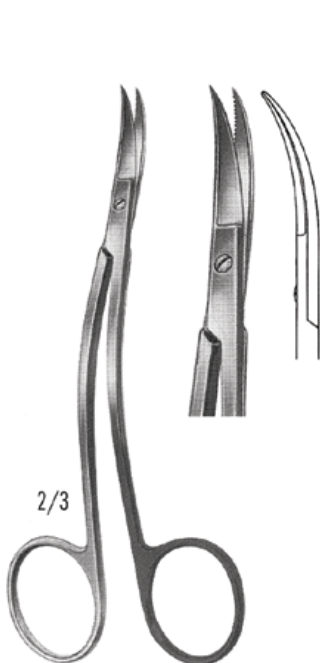
Super Cut
DI-05-111
11,5 cm



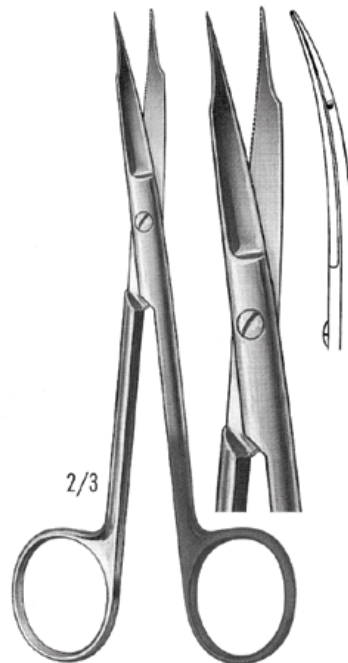
Super Cut
DI-05-112
11,5 cm



Super Cut
DI-05-113
16 cm



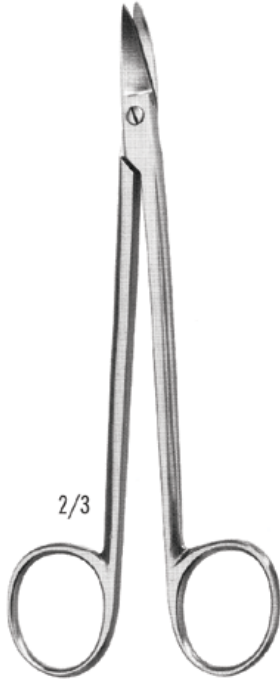
La Grange Super Cut
DI-05-114
11,5 cm



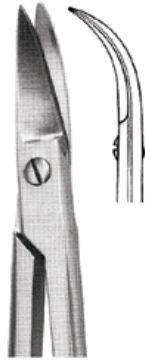
Goldmann-Fox Super Cut
DI-05-115
13 cm



General Scissors



2/3



Quinby
DI-05-116
12,5 cm



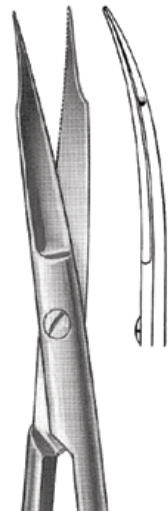
2/3



Goldman-Fox
DI-05-117
13 cm, saw edge, straight



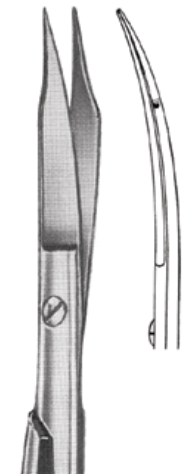
2/3



Goldman-Fox
DI-05-118
13 cm, saw edge, curved



2/3



Goldman-Fox
DI-05-120
13 cm, saw edge, S-curved

Goldman-Fox-Tc
DI-05-119
Tungsten carbide inserts



General Scissors



Noyes
DI-05-121
11,5 cm



Noyes
DI-05-122
11,5 cm



Micro
DI-05-123
15 cm



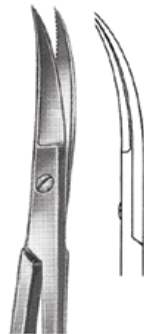
Micro
DI-05-124
15 cm



2/3



2/3



La Grange
DI-05-125
11,5 cm, saw edge

Super Cut-TC
DI-05-126



2/3



DI-05-127
12 cm



DI-05-128
12 cm



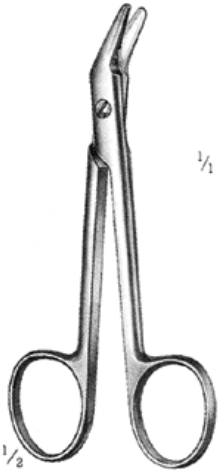
Wagner
DI-05-129
12 cm, saw edge



2/3

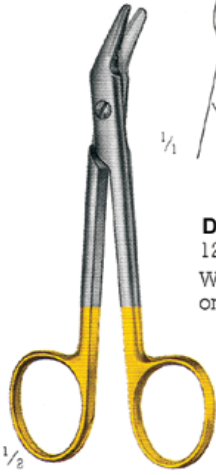


Wire Cutting Scissors



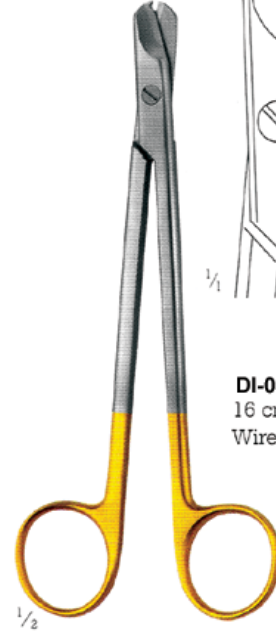
DI-05-130
toothed

Universal
12 cm / 4 3/4"



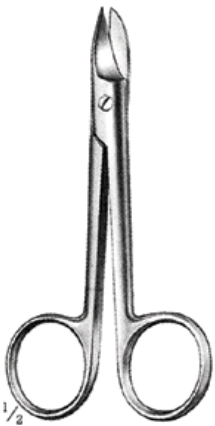
DI-05-131
12,5 cm / 5"
Wire Cutting Scissors
one toothed cutting edge

Universal



DI-05-132
16 cm / 6 1/4"
Wire Cutting Scissors

Martin



Beebee
10,5 cm / 4 1/4"



DI-05-133



DI-05-134



DI-05-135

one toothed cutting edge



DI-05-136

one toothed cutting edge



Ligature Scissors



Spencer
DI-05-137
11 cm



Spencer
DI-05-138
11 cm



Spencer
DI-05-139
9 cm



Littauer
DI-05-140
12,5 cm



Northbent
DI-05-140
12,5 cm