

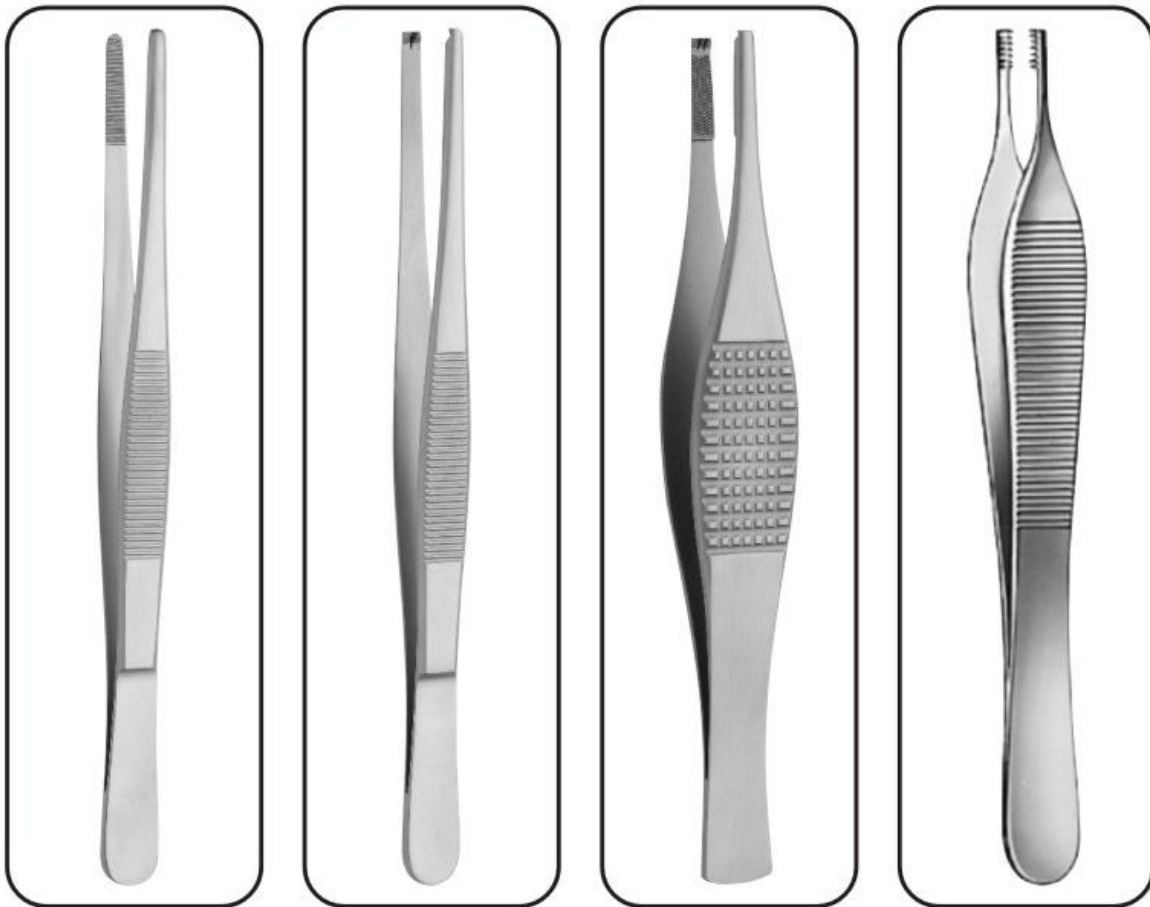
AME SURGICAL INSTRUMENTS

Dressing & Tissue Forceps



- **DRESSING FORCEPS**
- **MICRO FORCEPS**
- **CILIA FORCEPS**

- **TISSUE FORCEPS**
- **SPLINTER FORCEPS**

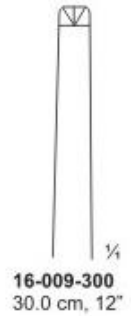
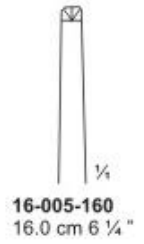
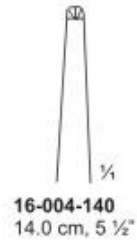
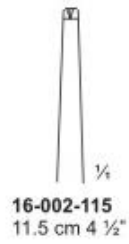




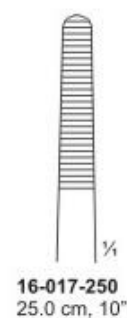
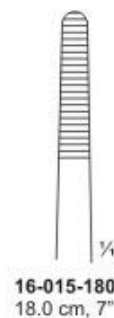
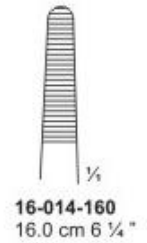
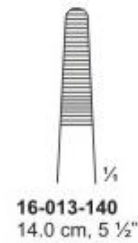
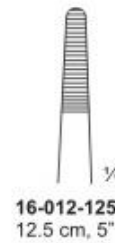
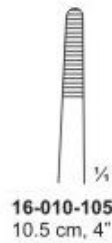
Dressing & Tissue Forceps



**1:2
STANDARD**



STANDARD





Dressing & Tissue Forceps



Mod.
USA

STANDARD

- 16-019-120 12.0 cm, 4.5"
- 16-020-130 13.0 cm, 5"
- 16-021-145 14.5 cm, 5.5"
- 16-022-155 15.5 cm, 6"
- 16-023-180 18.0 cm, 7"
- 16-024-210 21.0 cm, 8"
- 16-025-250 25.0 cm, 10"
- 16-026-310 31.0 cm, 12"



Mod.
USA

STANDARD

- 16-027-120 12.0 cm, 4.5"
- 16-028-130 13.0 cm, 5"
- 16-029-145 14.5 cm, 5.5"
- 16-030-155 15.5 cm, 6"
- 16-031-180 18.0 cm, 7"
- 16-032-210 21.0 cm, 8"
- 16-033-250 25.0 cm, 10"
- 16-034-310 31.0 cm, 12"



STILLE

- 16-035-150 15.0 cm, 6"



MOD. MARTIN

- 16-036-130 13.0 cm, 5"
- 16-037-145 14.5 cm, 5.5"



STANDARD STRAIGHT

- 16-038-115 11.5 cm, 4.5"
- 16-039-130 13.0 cm, 5"
- 16-040-145 14.5 cm, 5.5"
- 16-041-160 16.0 cm, 6"
- 16-042-180 18.0 cm, 7"
- 16-043-200 20.0 cm, 8"
- 16-044-250 25.0 cm, 10"
- 16-045-300 30.0 cm, 11.5"



STANDARD CURVED

- 16-046-115 11.5 cm, 4.5"
- 16-047-130 13.0 cm, 5"
- 16-048-145 14.5 cm, 5.5"
- 16-049-160 16.0 cm, 6"
- 16-050-180 18.0 cm, 7"
- 16-051-200 20.0 cm, 8"



STANDARD wide pattern cross serration

- 16-052-130 13.0 cm, 5"
- 16-053-145 14.5 cm, 5.5"
- 16-054-180 18.0 cm, 7"

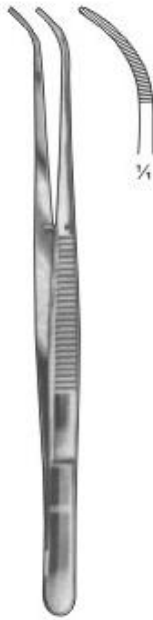


STANDARD NARROW

- 16-055-130 13.0 cm, 5"
- 16-056-145 14.5 cm, 5 1/2"



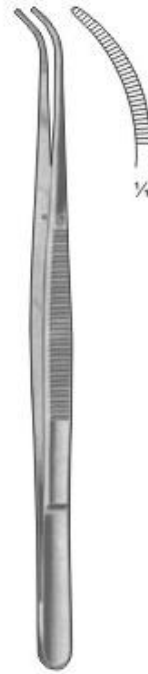
SEMKEN
 16-057-125 12.5 cm, 5"
 16-058-155 15.5 cm, 6"



SEMKEN
 16-059-125 12.5 cm, 5"
 16-060-155 15.5 cm, 6"



TAYLOR
 16-061-175
 17.5 cm 7"



TAYLOR
 16-062-175
 17.5 cm 7"



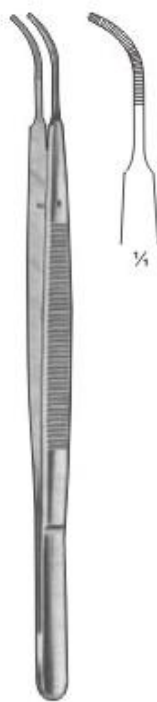
TAYLOR
 16-063-175
 17.5 cm 7"



TAYLOR
 16-064-175
 17.5 cm 7"



GERALD
 16-065-180
 18 cm, 7"



GERALD
 16-066-180
 18 cm, 7"



CUSHING
 16-067-175
 17.5 cm, 7"



CUSHING
 16-068-175
 17.5 cm, 7"



CUSHING 1:2
16-069-175
 17.5 cm, 7"



CUSHING 1:2
16-070-175
 17.5 cm, 7"



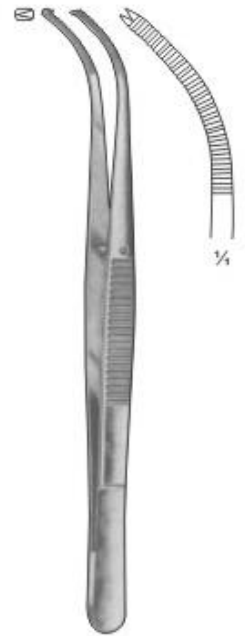
POTTS-SMITH 1:2
16-071-180 18 cm, 7"
16-072-210 21 cm, 8"
16-073-250 25 cm, 10"



POTTS-SMITH 1:2
16-074-180 18 cm, 7"
16-075-210 21 cm, 8"
16-076-250 25 cm, 10"



BROPHY 1:2
16-077-200
 20 cm, 8"



BROPHY 1:2
16-078-200
 20 cm, 8"



POTTS-SMITH
16-079-180 18 cm, 7"
16-080-210 21 cm, 8.5"
16-081-250 25 cm, 10"



POTTS-SMITH
16-082-180 18 cm, 7"
16-083-210 21 cm, 8.5"
16-084-250 25 cm, 10"



BROPHY
16-085-200
 20 cm, 8"



BROPHY
16-086-200
 20 cm, 8"



WANGENSTEEN
16-087-230
 23 cm, 9"



GERALD 1:2
16-088-170
 17 cm, 6.75"



GERALD 1:2
16-089-170
 17 cm, 6.75"



SEMKEN 1:2
 16-090-125 12.5 cm, 5"
 16-091-150 15.0 cm, 6"



SEMKEN 1:2
 16-092-125 12.5 cm, 5"
 16-093-150 15.0 cm, 6"



TAYLOR 1:2
 16-094-175
 17.5 cm, 7"



TAYLOR 1:2
 16-095-175
 17.5 cm, 7"



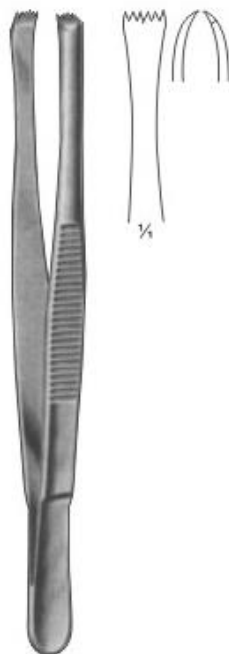
TAYLOR 1:2
 16-096-175
 17.5 cm, 7"



TAYLOR 1:2
 16-097-175
 17.5 cm, 7"



STONE 4:5
 16-098-150
 15 cm, 6"



LERCHE 5:6
 16-099-150
 15 cm, 6"



ADLERKREUTZ 2:3
 16-100-150 15 cm, 6"
 16-101-200 20 cm, 8"



ADLERKREUTZ 4:5
 16-102-150 15 cm, 6"
 16-103-200 20 cm, 8"



GILLIES 1:2
 16-104-150
 15 cm, 6"



2:3

- 16-105-115 11.5 cm 4 1/2"
- 16-106-130 13.0 cm 5"
- 16-107-145 14.5 cm 5 1/2"
- 16-108-160 16.0 cm 6 1/4"
- 16-109-180 18.0 cm 7"
- 16-110-200 20.0 cm 8"
- 16-111-250 25.0 cm 10"
- 16-112-300 30.0 cm 12"



3:4

- 16-113-130 13 cm, 5"
- 16-114-145 14.5 cm, 5 1/2"
- 16-115-160 16 cm, 6 1/4"



4:5

- 16-116-130 13 cm, 5"
- 16-117-145 14.5 cm, 5 1/2"
- 16-118-160 16 cm, 6 1/4"



1:2

- 16-119-130 13 cm, 5"
- 16-120-145 14.5 cm, 5 1/2"
- 16-121-160 16 cm, 6 1/4"
- 16-122-200 20 cm, 8"



1:2

- 16-123-130 13 cm, 5"
- 16-124-145 14.5 cm, 5 1/2"



1:2

- 16-125-130 13 cm, 5"
- 16-126-145 14.5 cm, 5 1/2"



1/4

- STILLE 1:2**
- 16-127-150 15 cm, 6"



1/4

- STILLE 2:3**
- 16-128-150 15 cm, 6"



1:2

- 16-129-120 12 cm, 4 3/4"
- 16-130-130 13 cm, 5"
- 16-131-145 14.5 cm, 5 1/2"
- 16-132-155 15.5 cm, 6"
- 16-133-185 18.5 cm, 7 1/4"
- 16-134-210 21 cm, 8 1/4"
- 16-135-250 25 cm, 10"
- 16-136-300 30 cm, 12 1/4"



2:3

- 16-137-130 13 cm, 5"
- 16-138-145 14.5 cm, 5 1/2"
- 16-139-155 15.5 cm, 6"

MOD. USA



3:4

- 16-140-130 13 cm, 5"
- 16-141-145 14.5 cm, 5 1/2"
- 16-142-155 15.5 cm, 6"

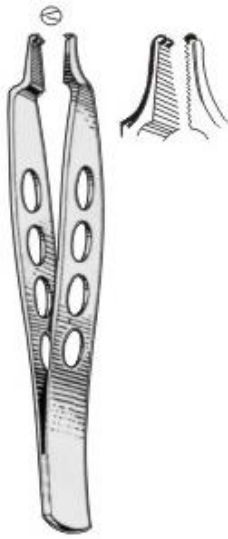


4:5

- 16-143-130 13 cm, 5"
- 16-144-145 14.5 cm, 5 1/2"
- 16-145-155 15.5 cm, 6"



MCINDOE
16-146-150 15.0 cm, 6"
 Dissecting Forceps
 non-toothed,
 serrated jaws.



JEAN 1:2
16-147-140 14.0 cm, 5 1/2"
16-148-180 18.0 cm, 7"
 Dissecting Forceps
 one into two teeth on
 serrated jaws.



WUAUGH 1:2
16-149-150 15.0 cm, 6"
16-150-180 18.0 cm, 7"
 Dissecting Forceps
 slightly heavier
 non-toothed,
 serrated jaws.



WUAUGH 1:2
16-151-150 15.0 cm, 6"
16-152-180 18.0 cm, 7"
 Dissecting Forceps
 as above but one
 two tooth on
 serrated jaws.
 Known as Scott.



LEEDHAM 1:2
16-153-145 14.5 cm, 5.75"
16-154-180 18.0 cm, 7"
 Green Dissecting
 Forceps
 two three teeth, smooth jaws.



TREVES 1:2
16-155-125 12.5 cm, 5"
16-156-150 15.0 cm, 6"
16-157-180 18.0 cm, 7"
 Dissecting Forceps
 teeth, on smooth jaws.



CHARNLEY 1:2
16-158-145 14.5 cm, 5 3/4"
16-159-180 18.0 cm, 7"
 Dissecting Forceps
 one into two teeth,
 block on jaws.



RAMSAY
16-160-180 18.0 cm, 7"
 Dissecting Forceps
 non-toothed serrated jaws.



RAMSAY 1:2
16-161-180 18.0 cm, 7"
 Dissecting Forceps
 one into teeth on
 serrated jaws.
 As above but into
 three teeth.



16-162-125 12.5 cm, 5"
16-163-150 15.0 cm, 6"
16-164-180 18.0 cm, 7"
 Dissecting Forceps
 turn over end,
 serrated jaws.



16-165-125 12.5 cm, 5"
16-166-150 15.0 cm, 6"
16-167-180 18.0 cm, 7"
16-168-200 20.0 cm, 8"
 Dissecting Forceps
 block end, serrated
 jaws.



FERRIS-SMITH 1:2
16-169-180
18 cm, 7"



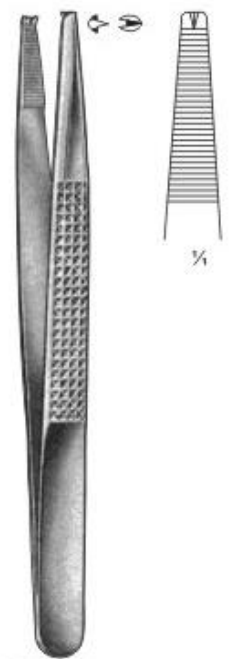
FERRIS-SMITH 1:2
16-170-180
18 cm, 7"



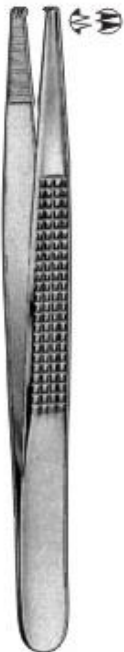
LANE 1:2
16-171-125 12.5cm, 5 1/2"
16-172-150 15 cm, 6"
16-173-170 17 cm, 6 3/4"
16-174-180 18 cm, 7"
16-175-200 20 cm, 8"



LANE 2:3
16-176-125 12.5cm, 5 1/2"
16-177-150 15 cm, 6"
16-178-170 17 cm, 6 3/4"
16-179-180 18 cm, 7"
16-180-200 20 cm, 8"



BONNEY 1:2
16-181-180
18 cm, 7"



BONNEY 2:3
16-182-180
18 cm, 7"



DURANTE
16-183-145 14.5cm, 5 1/2"
16-184-160 160 cm, 6 1/4"
16-185-200 20 cm, 8"



NELSON
16-186-230
23 cm, 9"



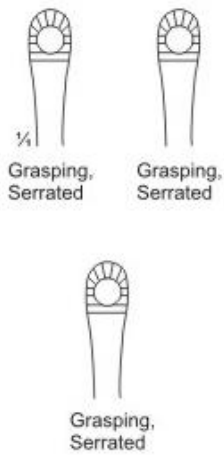
STILLE-BARRAYA 3:4
16-187-180 18 cm, 7"
16-188-200 20 cm, 8"
16-189-250 25 cm, 10"



FERRIS-SMITH 1:2
16-190-180
18 cm, 7"



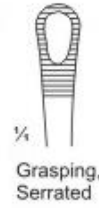
FERRIS-SMITH 2:3
16-191-180
18 cm, 7"



RUSSIAN-MODELL
 16-192-150 15 cm, 5 3/4"
 16-193-200 20 cm, 8"
 16-194-250 25 cm, 10"



SINGLEY-TUTTLE
 16-195-230
 23 cm, 9"



**SINGLEY-TUTTLE COLLIN-DUVAL
 INTESTINAL**
 16-196-230
 23 cm, 9"



16-197-200
 20 cm, 8"



16-198-200
 20 cm, 8"



16-199-200
 20 cm, 8"



DUEHRSSSEN
 16-200-200
 20 cm, 8"



DUEHRSSSEN 1:2
 16-201-200
 20 cm, 8"



DUEHRSSSEN 2:3
 16-202-200
 20 cm, 8"



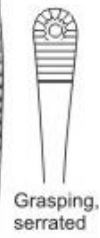
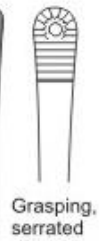
DUEHRSSSEN 3:4
 16-203-200
 20 cm, 8"



DUEHRSSSEN
 16-204-200
 20 cm, 8"



MAYO-RUSSIAN
 16-205-155
 15.5cm, 6"
 16-206-230
 23.0cm, 9"



DAVIS
 16-207-250
 25 cm, 10"



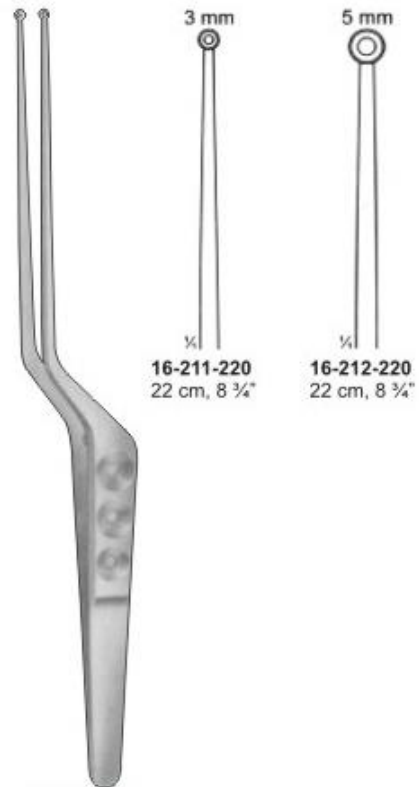


3 mm
16-208-240
24 cm, 9 1/4"

5 mm
16-209-240
24 cm, 9 1/4"

7 mm
16-210-240
24 cm, 9 1/4"

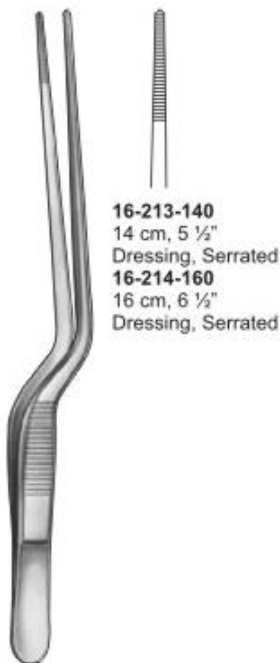
YASARGIL-SAMI
Jaws Spoon-Shaped
24 cm, 9 1/4"



3 mm
16-211-220
22 cm, 8 3/4"

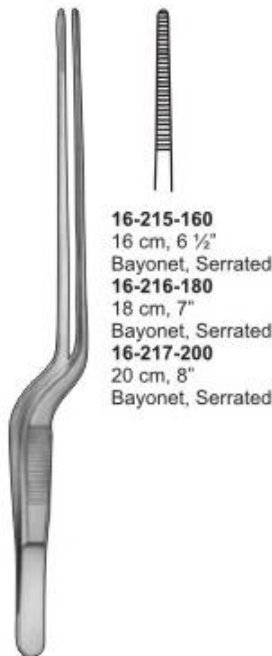
5 mm
16-212-220
22 cm, 8 3/4"

YASARGIL
Jaws Spoon-Shaped
22 cm, 8 3/4"



16-213-140
14 cm, 5 1/2"
Dressing, Serrated
16-214-160
16 cm, 6 1/2"
Dressing, Serrated

LUCAE / ENT

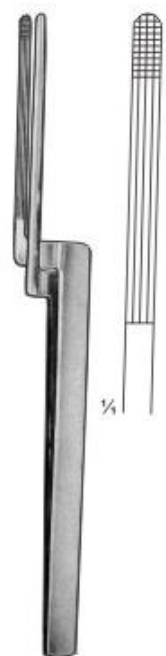


16-215-160
16 cm, 6 1/2"
Bayonet, Serrated
16-216-180
18 cm, 7"
Bayonet, Serrated
16-217-200
20 cm, 8"
Bayonet, Serrated

JANSEN-GRUENWALD



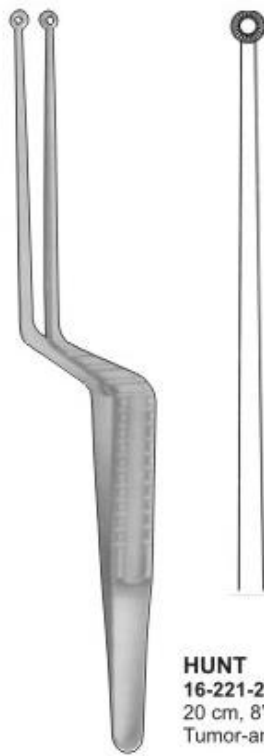
MILLER
16-218-150
15 cm, 6"



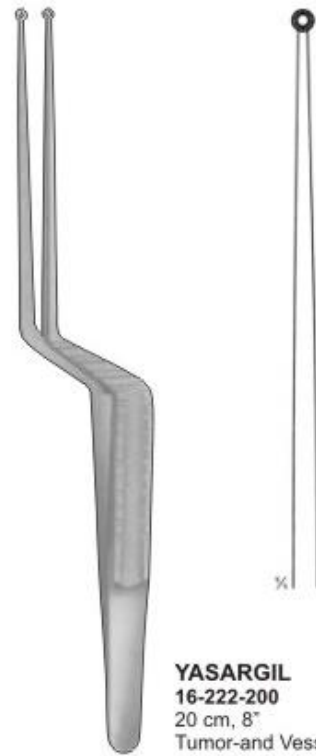
MILLER
16-219-150
15 cm, 6"



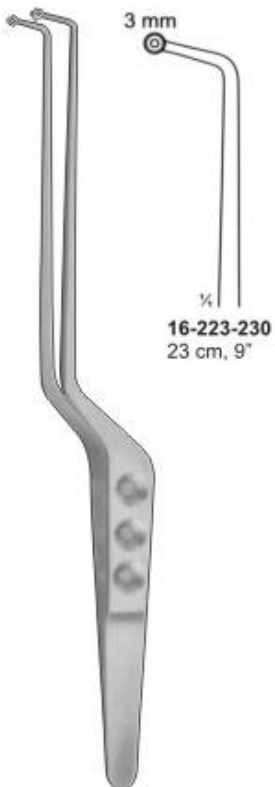
HUNT
16-220-200
 20 cm, 8"
 Tumor-and Vessel Forceps



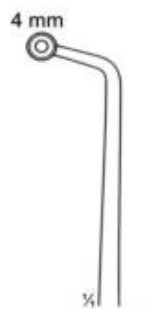
HUNT
16-221-200
 20 cm, 8"
 Tumor-and Vessel Forceps



YASARGIL
16-222-200
 20 cm, 8"
 Tumor-and Vessel Forceps



16-223-230
 23 cm, 9"



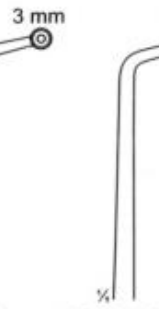
16-224-230
 23 cm, 9"



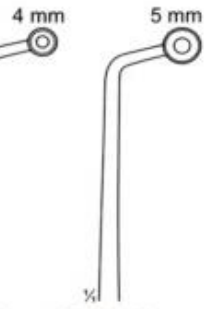
16-225-230
 23 cm, 9"



16-226-230
 23 cm, 9"



16-227-230
 23 cm, 9"



16-228-230
 23 cm, 9"

SAMII
 23 cm, 9"
 Jaws Spoon-Shaped

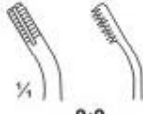
SAMII
 23 cm, 9"
 Jaws Spoon-Shaped



16-229-120
12 cm, 5"
Tissue, 7:7 Teeth

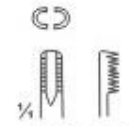


16-230-120
12 cm, 5"
Tissue, 9:9 Teeth



9:9

ADSON-BROWN
16-231-120 12 cm, 5"



16-232-150
15 cm, 6"
Straight, 9:9 Teeth

ADSON-BROWN

BROWN



16-233-120
12 cm, 5"
dressing, serrated



16-236-120
12 cm, 5"
Tissue,
1:2 Teeth



16-234-120
12 cm, 5"
dressing,
Micro serrated



16-237-120
12 cm, 5"
Tissue, Micro 1:2 Teeth
16-238-120
12 cm, 5"
Tissue, 2:3 Teeth



16-235-120
12 cm, 5"
dressing, serrated
tungsten carbide



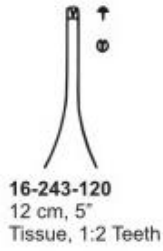
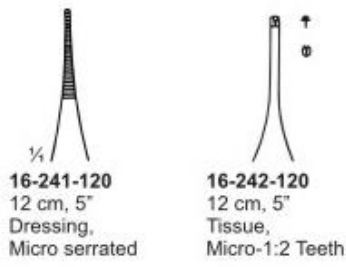
16-239-120
12 cm, 5"
Dressing, Serrated



16-240-120
12 cm, 5"
Tissue, 1:2 Teeth

**ADSON /
MICRO-ADSON**

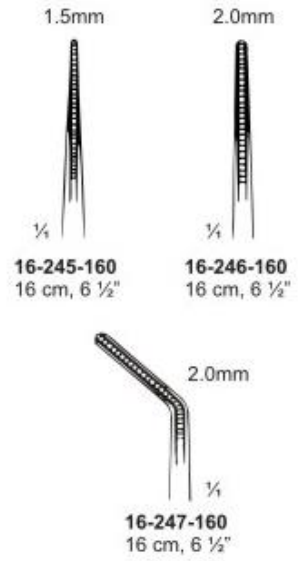
EWALD / HUDSON



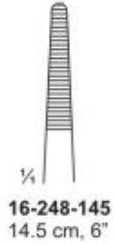
**DE BAKY /
LIGHTWEIGHT**
16-244-160
16 cm, 6 1/2"



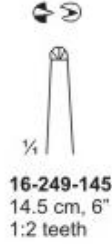
DE BAKY



**LIGHTWEIGHT-
ADSON**



MODELL USA



MODELL USA



MCINDOE
16-250-150
15 cm, 6"



GILLIES
16-251-150
15 cm, 6"
1:2 teeth



2.7 mm

DEBAKEY

- 16-252-150 15cm 6"
- 16-253-200 20cm 8"
- 16-254-240 24cm 9 1/2"
- 16-255-300 30cm 12"



3.5 mm

DEBAKEY

- 16-256-150 15cm 6"
- 16-257-200 20cm 8"
- 16-258-240 24cm 9 1/2"
- 16-259-300 30cm 12"



2 mm

COOLEY

- 16-260-150 15cm 6"
- 16-261-200 20cm 8"
- 16-262-240 24cm 9 1/2"
- 16-263-300 30cm 12"



DEBAKEY

- 1.2 mm
- 16-264-180 18 cm, 7"
- 16-265-210 21 cm, 8 1/4"

- 2 mm
- 16-266-180 18 cm, 7"
- 16-267-210 21 cm, 8 1/4"



DEBAKEY

- 16-268-160 16 cm, 6 1/2" 1.5 mm
- 16-269-200 20 cm, 8" 1.5 mm
- 16-270-240 24 cm, 9 1/2" 1.5 mm

- 16-275-160 16 cm, 6 1/2" 2.7mm
- 16-276-200 20 cm, 8" 2.7mm
- 16-277-200 20 cm, 8" 2.7mm Heavy
- 16-278-240 24 cm, 9 1/2" 2.7mm
- 16-279-305 30.5 cm, 12" 2.7mm

- 16-271-160 16 cm, 6 1/2" 2.0mm
- 16-272-200 20 cm, 8" 2.0mm
- 16-273-240 24 cm, 9 1/2" 2.0mm
- 16-274-305 30.5 cm, 12" 2.0mm

- 16-280-160 16 cm, 6 1/2" 3.5mm
- 16-281-200 20 cm, 8" 3.5mm
- 16-282-240 24 cm, 9 1/2" 3.5mm
- 16-283-305 30.5 cm, 12" 3.5mm



DE BAKEY

- 2.0mm
- 16-284-160 16 cm, 6 1/2"
- 2.0mm
- 16-285-200 20 cm, 8"
- 2.0mm
- 16-286-240 24 cm, 9 1/2"
- 2.0mm
- 16-287-300 30 cm, 12"



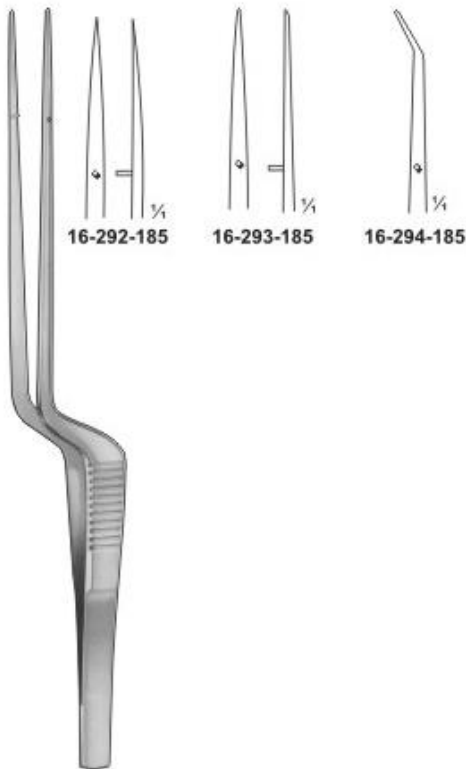
MICRO FORCEPS
16-288-140 1:2
14.0 cm, 5 1/2"



MICRO FORCEPS
16-289-140 1:2
14.0 cm, 5 1/2"



MICRO FORCEPS
16-290-140 14.0 cm, 5 1/2"
16-291-180 18.0 cm, 7"

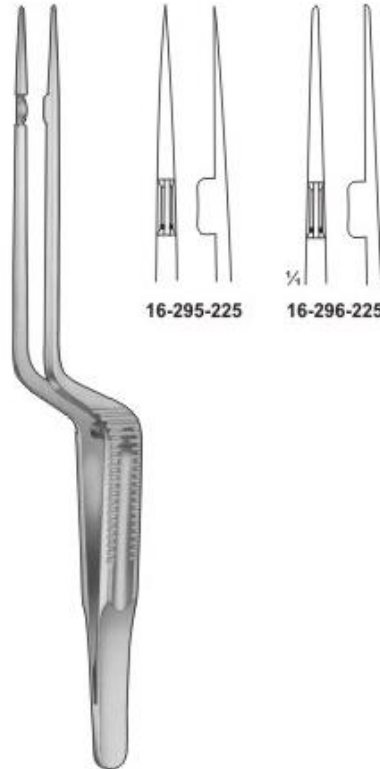


16-292-185

16-293-185

16-294-185

MICRO FORCEPS
18.5cm, 7 1/4"



16-295-225

16-296-225

MICRO FORCEPS
22.5cm, 9"



MICRO FORCEPS
16-297-140 14.0 cm, 5 1/2"



STEVENS
10.5cm, 4"



16-298-105
Straight



16-299-105
Curved



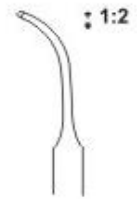
16-300-105
Curved



16-301-105
Straight



16-302-105
Curved



16-303-105
Curved



MICRO FORCEPS



0.3 mm
16-304-120
12.0cm, 5"
Straight



0.3 mm
16-305-150
15.0cm, 6"
Curved



MICRO FORCEPS
18.0 cm, 7"



16-306-180
Straight



16-307-180
Curved



GRAEFE



16-308-070
7.0 cm, 2 3/4"
16-309-100
10.0 cm, 4"



16-310-070
7.0 cm, 2 3/4"
16-311-100
10.0 cm, 4"



16-312-070
7.0 cm, 2 3/4"
16-313-100
10.0 cm, 4"



16-314-070
7.0 cm, 2 3/4"
16-315-100
10.0 cm, 4"



16-316-070
7.0 cm, 2 3/4"
16-317-100
10.0 cm, 4"



16-318-070
7.0 cm, 2 3/4"
16-319-100
10.0 cm, 4"



STEVENS 1:2



16-320-110
11.0 cm, 4 1/2"



STEVENS 1:2



16-321-110
11.0 cm, 4 1/2"



GRAEFE

16-322-070 0.5 mm
16-323-070 0.7 mm
16-324-070 1.0 mm
7.0 cm, 3"



GRAEFE

16-325-070 0.5 mm
16-326-070 0.7 mm
16-327-070 1.0 mm
7.0 cm, 3"



GRAEFE 1:2

16-328-070 0.5 mm
16-329-070 0.7 mm
16-330-070 1.0 mm
7.0 cm, 3"



GRAEFE 1:2

16-331-070 0.5 mm
16-332-070 0.7 mm
16-333-070 1.0 mm
7.0 cm, 3"





JEWELER'S FORCEPS
16-334-115 11.5 cm, 4 1/2"



1/4
16-335-105
10.5 cm, 4"



16-336-105
10.5 cm, 4"



16-337-110
11 cm, 4 1/2"



16-338-110
11 cm, 4 1/2"



1/4
16-339-110
11 cm, 4 1/2"



16-340-120
12 cm, 5"



16-341-120
12 cm, 5"



16-342-120
12 cm, 5"



Jewelers Forceps
16-343-001



Jewelers Forceps
16-344-002



Jewelers Forceps
16-345-003



Jewelers Forceps
16-346-004



Jewelers Forceps
16-347-005



Jewelers Forceps
16-348-006



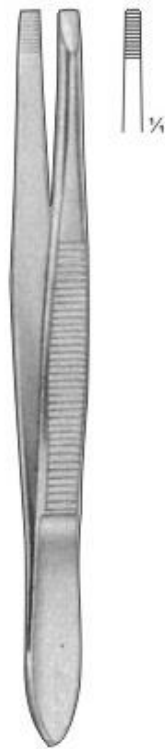
Jewelers Forceps
16-349-007



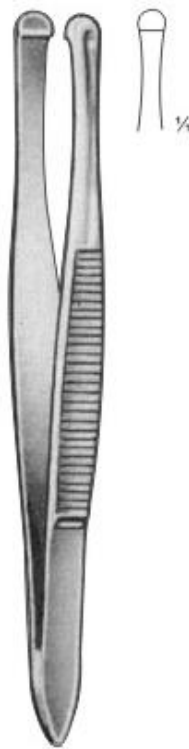
Jewelers Forceps
16-350-008



ZIEGLER
16-351-090
9 cm, 3 1/2"



DOUGLAS
16-352-090
9 cm, 3 1/2"



BEER
16-353-090
9 cm, 3 1/2"



GRADLE
16-354-105
10.5cm, 4"



KUEHNE
16-355-105
10.5cm, 4"



KUEHNE
16-356-105
10.5cm, 4"



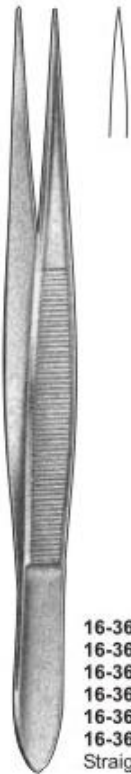
BARRAQUER
16-357-105
10.5cm, 4"



LITTAUER
16-358-085
8.5 cm, 3"



LITTAUER
16-359-090
9 cm, 3 1/2"



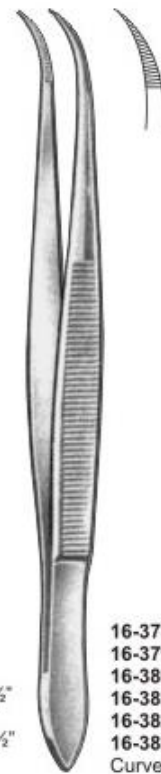
16-360-080 8 cm, 3"
16-361-090 9 cm, 3 1/2"
16-362-105 10.5 cm, 4"
16-363-115 11.5 cm, 4 1/2"
16-364-125 12.5 cm, 5"
16-365-145 14.5 cm, 5 1/2"
 Straight



16-366-080 8 cm, 3"
16-367-090 9 cm, 3 1/2"
16-368-105 10.5 cm, 4"
16-369-115 11.5 cm, 4 1/2"
16-370-125 12.5 cm, 5"
16-371-145 14.5 cm, 5 1/2"
 Curved



16-372-080 8 cm, 3"
16-373-090 9 cm, 3 1/2"
16-374-105 10.5 cm, 4"
16-375-115 11.5 cm, 4 1/2"
16-376-125 12.5 cm, 5"
16-377-145 14.5 cm, 5 1/2"
 Straight



16-378-080 8 cm, 3"
16-379-090 9 cm, 3 1/2"
16-380-105 10.5 cm, 4"
16-381-115 11.5 cm, 4 1/2"
16-382-125 12.5 cm, 5"
16-383-145 14.5 cm, 5 1/2"
 Curved



16-384-075
 7.5 cm, 3"
16-385-090
 9 cm, 3 1/2"
16-386-110
 11 cm, 4"
 Straight

FEILCHENFELD



1/4
16-387-105
 10.5 cm, 4"
 Straight

HUNTER



1/4
16-388-105
 10.5 cm, 4"
 Curved

HUNTER



1/4
16-389-105
 10.5 cm, 4"
 Straight

CARMALT



1/4
16-390-105
 10.5 cm, 4"
 Curved

CARMALT



16-391-080 8.0 cm, 3"
 16-392-090 9.0 cm, 3 1/2"
 16-393-105 10.5 cm, 4"
 16-394-115 11.5 cm, 4 1/2"
 16-395-125 12.5 cm 5"
 16-396-145 14.5 cm 6"
 Straight



16-397-080 8.0 cm, 3"
 16-398-090 9.0 cm, 3 1/2"
 16-399-105 10.5 cm, 4"
 16-400-115 11.5 cm, 4 1/2"
 16-401-125 12.5 cm 5"
 16-402-145 14.5 cm 6"
 Curved



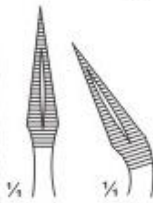
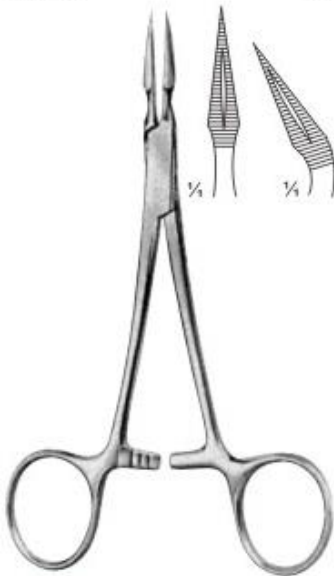
16-403-080 8.0 cm, 3"
 16-404-090 9.0 cm, 3 1/2"
 16-405-105 10.5 cm, 4"
 16-406-115 11.5 cm, 4 1/2"
 16-407-125 12.5 cm 5"
 16-408-145 14.5 cm 6"
 Straight



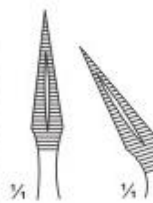
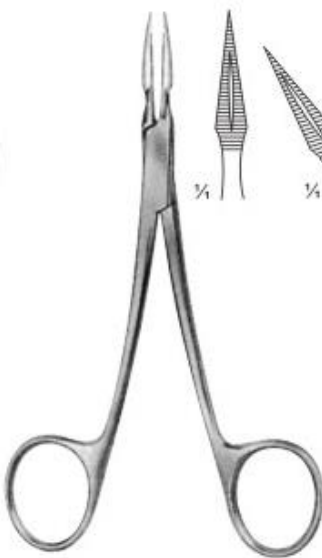
16-409-080 8.0 cm, 3"
 16-410-090 9.0 cm, 3 1/2"
 16-411-105 10.5 cm, 4"
 16-412-115 11.5 cm, 4 1/2"
 16-413-125 12.5 cm 5"
 16-414-145 14.5 cm 6"
 Curved



STIEGLITZ FORCEPS
 16-415-125
 12.5 cm, 5"



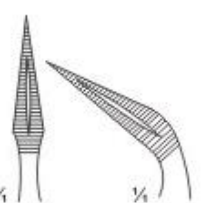
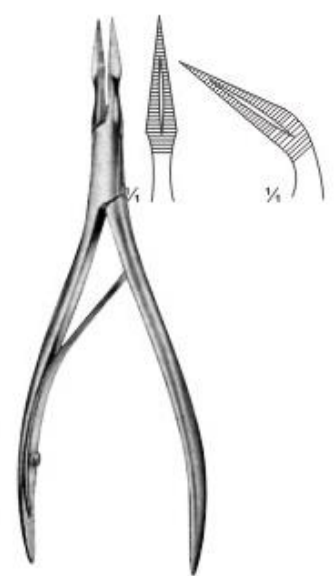
STIEGLITZ
 16-416-140 14 cm, 5 1/2" Str.
 16-417-140 14 cm, 5 1/2" Cvd.



STIEGLITZ
 16-418-140 14 cm, 5 1/2" Str.
 16-419-140 14 cm, 5 1/2" Cvd.



PEET
 16-420-115
 11.5 cm, 4 1/2"



RALK
 16-421-150 15 cm, 6" Str.
 16-422-150 15 cm, 6" Cvd.



16-423-130
13 cm, 5 1/4"

16-424-140
14 cm, 5 1/2"

16-425-160
16 cm, 6 1/4"

16-426-180
18 cm, 7"

16-427-200
20 cm, 8"

16-428-250
25 cm, 10"

STANDARD



16-429-140
14 cm, 5 1/2"

16-430-160
16 cm, 6 1/4"

16-431-180
18 cm, 7"

16-432-200
20 cm, 8"

16-433-250
25 cm, 20"

16-434-300
30 cm, 12"

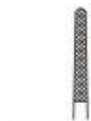
STANDARD



STANDARD
16-435-140 14 cm, 5 1/2"
16-436-160 16 cm, 6 1/4"



ADSON



16-437-120
12 cm, 5"
cross serration



16-438-120
12 cm, 5"
cross serration-
1:2 Teeth



16-439-150
15.0 cm, 6"
cross serration-
1:2 Teeth



16-440-120
12 cm, 5"
Dressing,
cross serration



16-441-120
12 cm, 5"
Tissue, cross
serration-1:2 Teeth



CUSHING TISSUE FORCEPS
16-442-178
17.8 cm, 7"



CUSHING
16-443-180
18 cm, 7"
Cross Serrated



CUSHING
16-444-180
18 cm, 7"



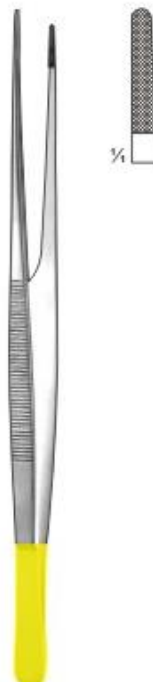
DISSECTING TISSUE FORCEPS
16-445-180
18 cm, 7"



ADSON
16-446-120
12 cm, 5"



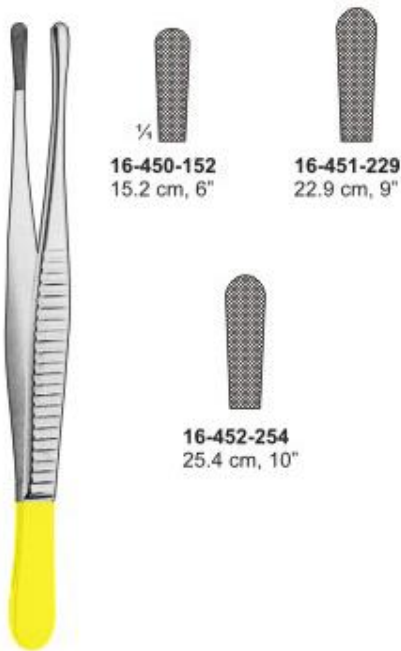
ADSON
16-447-210
21 cm, 8 1/2"



RESANO
16-448-250
25 cm, 10"



CUSHING TISSUE FORCEPS
16-449-190
19 cm, 7 1/2"



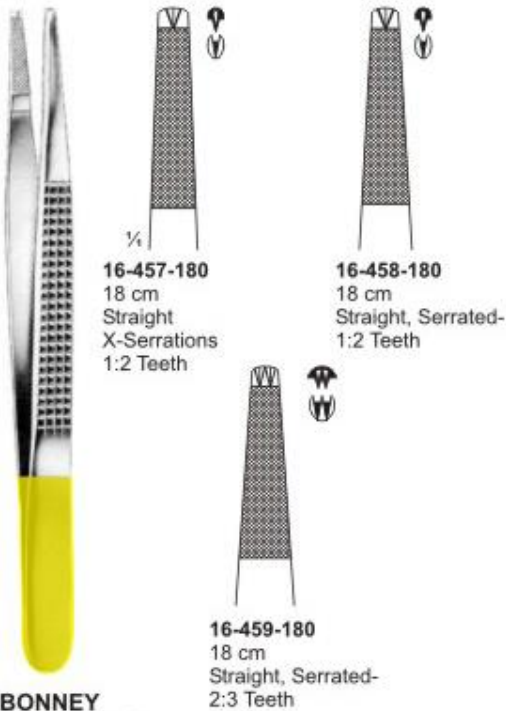
ANGENSTEEN TISSUE FORCEPS



WANGENSTEEN
 16-453-150 15 cm, 6"
 16-454-230 23 cm, 9"
 16-455-250 25 cm, 10"



DEBAKEY MICRO NEEDLE PULLING TISSUE FORCEPS
 16-456-184
 18.4 cm, 7"



BONNEY DISSECTING



POTTS-SMITH FORCEPS
 16-460-150 15 cm, 6"
 16-461-180 18 cm, 7"
 16-462-200 20 cm, 8"
 16-463-230 23 cm, 9"
 16-464-250 25 cm, 10"



POTTS-SMITH
 16-465-160 16 cm, 6 1/2"
 16-466-180 18 cm, 7"
 16-467-210 21 cm, 8 1/2"
 16-468-240 24 cm, 9 1/2"
 16-469-260 26 cm, 10 1/2"



POTTS-SMITH
 16-470-200
 20 cm, 8"



16-471-130 13 cm, 5"
 16-472-140 14 cm, 5 1/2"
 16-473-150 15 cm, 6"



16-474-180 18 cm, 7"
 16-475-200 20 cm, 8"
 16-476-250 25 cm, 10"

TISSUE FORCEPS



CUSHING TISSUE FORCEPS
 16-477-178
 17.8 cm, 7"



CUSHING
 16-478-180
 18 cm, 7"



EVANS PELVIC NEEDLE TISSUE
 16-479-254
 25.4 cm, 10"



EVANS
 16-480-250
 25 cm, 10"



TISSUE FORCEPS
 16-481-146
 14.6 cm, 6"