



شركة الخدمات البحرية المحدودة
MARINE SERVICES CO., LTD.



Extraction Instruments

Precision • Quality • Reliability

Extraction Instruments

- English Pattern Forceps
- Mead Pattern Forceps
- Anatomically Shaped Handle Forceps
- American Pattern Forceps
- Forceps for Kids
- Root Elevators

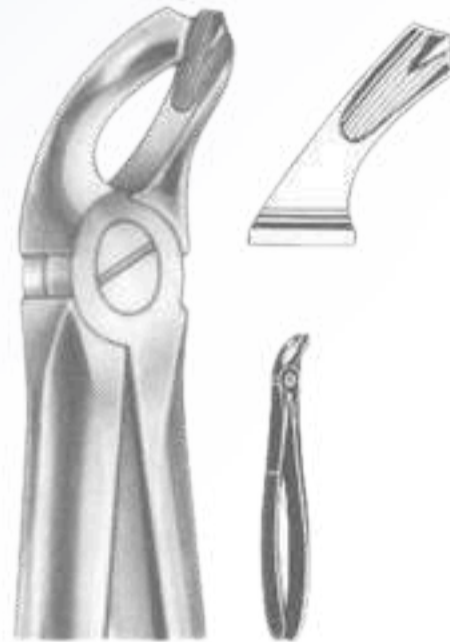
ISO 13485 AND CE

Manufactured & supplied in compliance with international medical standards.

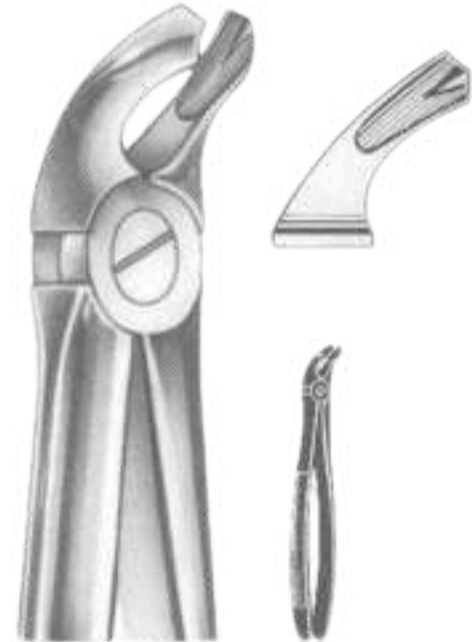
Extracting Forceps – English Pattern



MED-2345
Fig 19
 upper wisdoms



MED -2347
Fig 20
 lower wisdoms



MED-2350
Fig 21
 lower molars



MED -2352
Fig 22
 lower molars



MED-2354
Fig 22 A
 Albrecht
 lower molars

[Back to Index](#)

Extracting Forceps – English Pattern



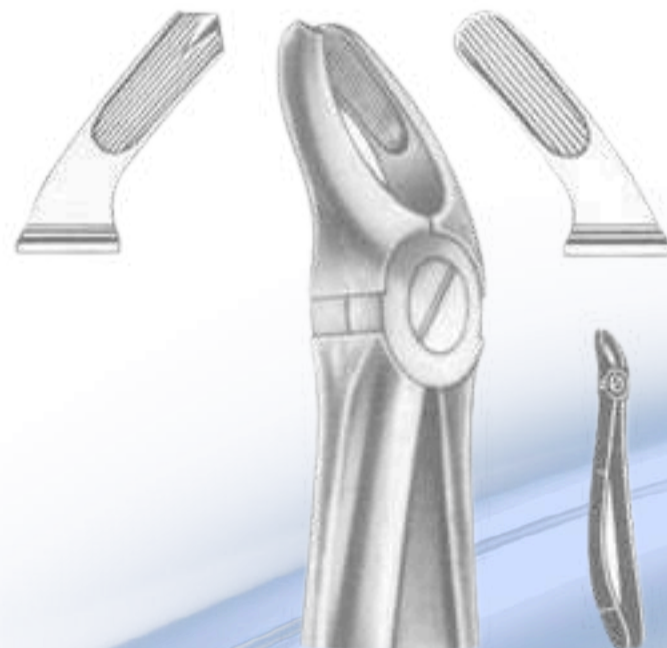
MED -2334
Fig 8
 lower premolars



MED-2335
Fig 13
 lower premolars



MED-2403
 upper molars, right



MED-2404
 upper molars, left



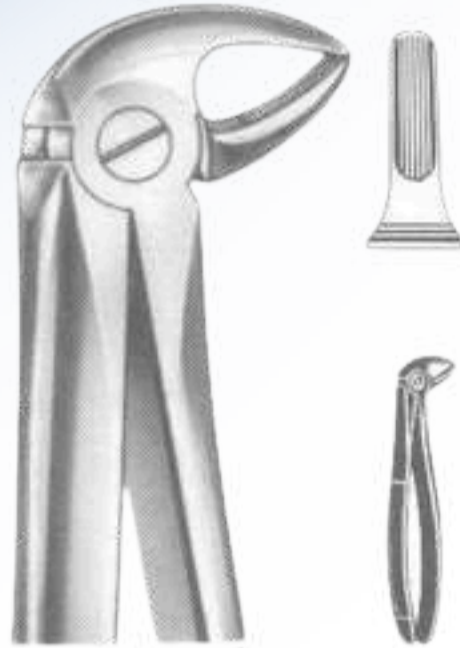
MED-2405
 upper molars

[Back to Index](#)

Extracting Forceps – English Pattern



MED -2356
Fig 33 A
lower roots



MED -2357
Fig 33 B
lower roots



MED-2358
Fig 33 L
lower roots



MED-2359
Fig 33 L
lower roots

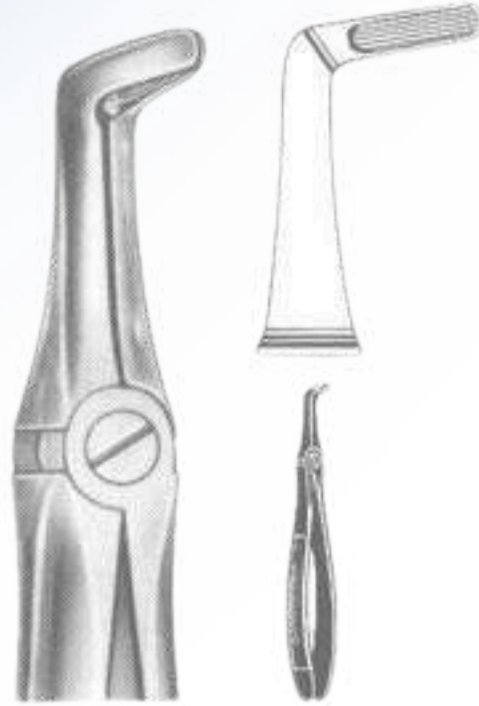


MED -2360
Fig 33 S
lower roots, for children

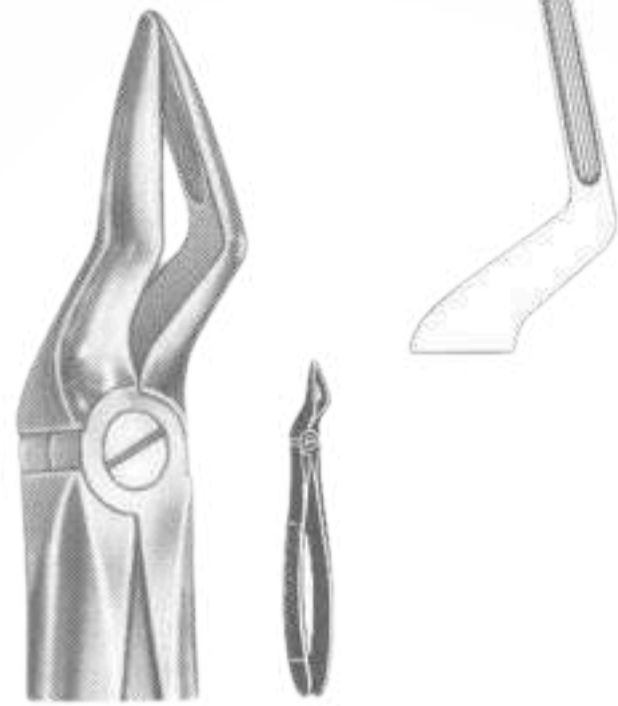
Extracting Forceps – English Pattern



MED -2363
Fig 44
upper roots



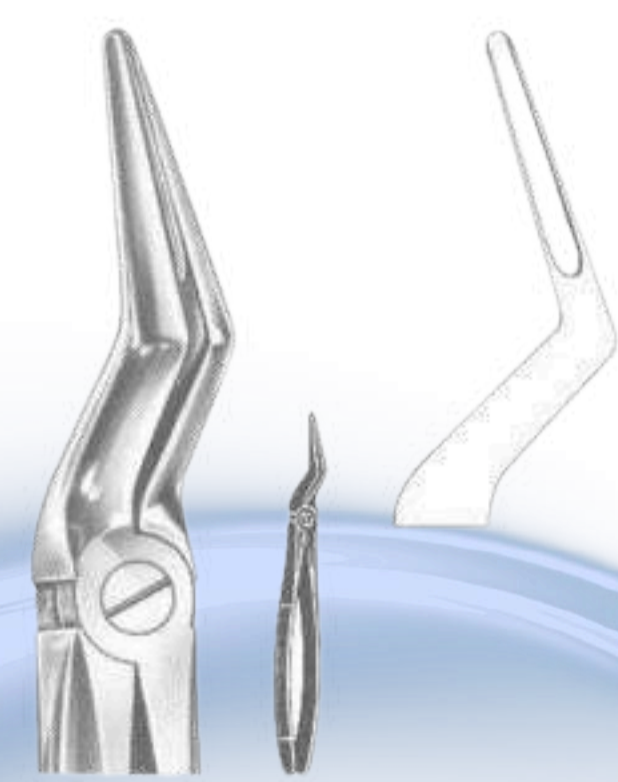
MED -2366
Fig 45
lower roots



MED -2366
Fig 12
upper roots



MED -2370
Fig 51 A
upper roots

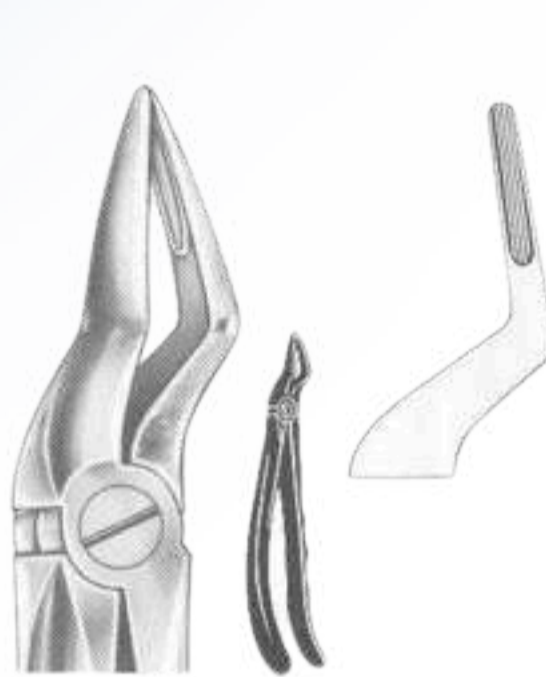


MED -2373
Fig 51 L
upper roots

"Relax" - Extracting Forceps



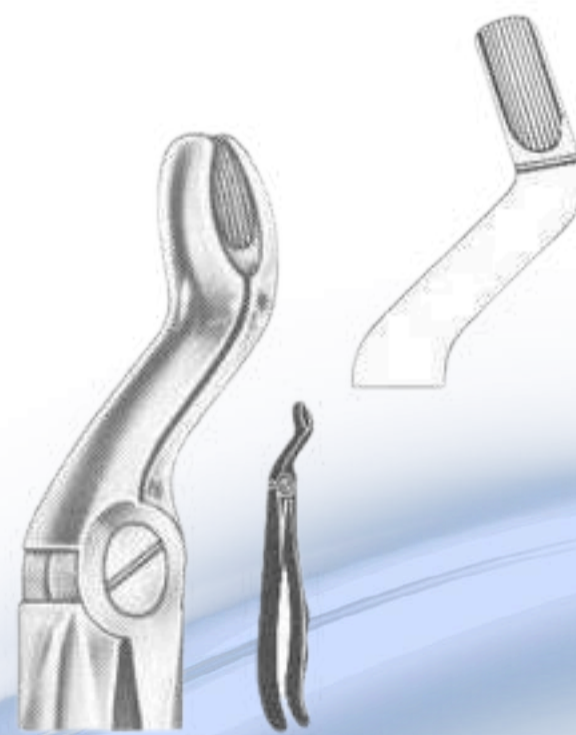
MED -2382
Fig 51
upper roots



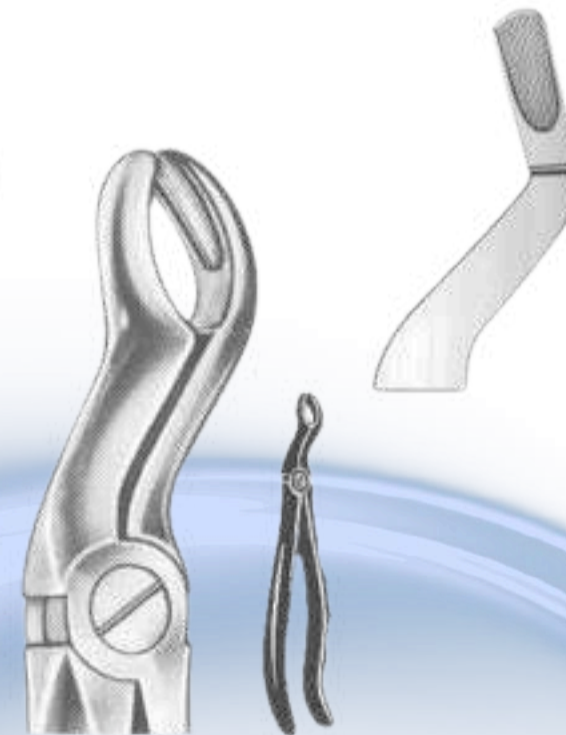
Relax
MED -2386
Fig 51 A
upper roots



Relax
MED -2388
Fig 51 L
upper roots



Relax
MED -2389
Fig 67
upper wisdoms



Relax
MED -2390
Fig 67 A
upper wisdoms

Extracting Forceps For Children – English Pattern



MED -2428
Fig 37
Upper incisors



WITH SERRATED TIPS

MED -2423
Fig 39
Upper molars



WITH SERRATED TIPS

MED -2425
Fig 39 R
Upper molars, right



WITH SERRATED TIPS

MED -2427
Fig 39 L
Upper molars, left



WITH SERRATED TIPS

MED -2428
Fig 515
Upper roots

[Back to Index](#)

Extracting Forceps For Children – English Pattern



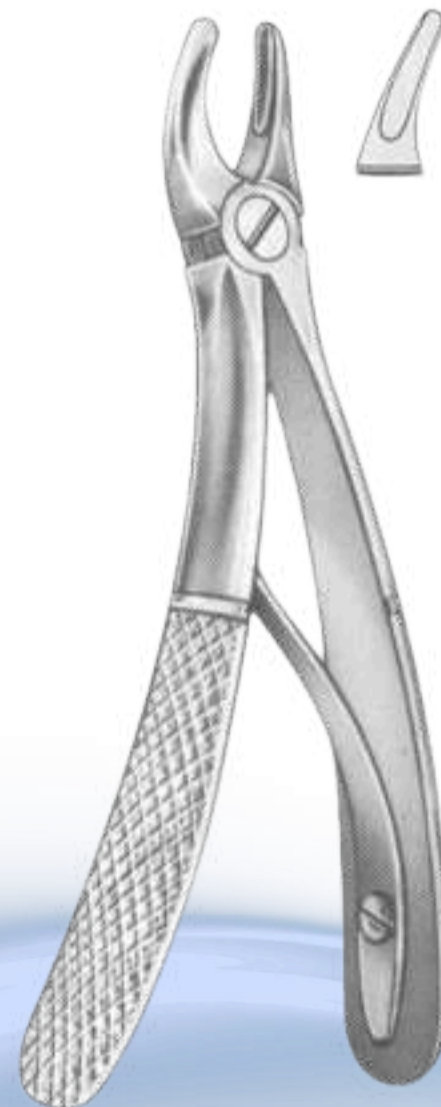
MED -2430
Fig 137
upper incisors



MED-2429
Fig 6
lower molars



MED -2431
Fig 5
lower incisors



MED -2433
Fig 139
uper premolars

Extracting Forceps – English Pattern



MED-2436
Fig 43 A
Fractured or decayed upper teeth



MED -2439
Fig 44
Upper roots



MED -2440
Fig 45
Lower roots



MED -2442
Fig 46
Lower roots



MED -2443
Fig 46 L
Lower roots

[Back to Index](#)

Extracting Forceps - English Pattern



MED -2471
Fig 59
Lower roots



MED -2472
Fig 59 L
Lower incisor roots



MED -2472
Fig 59 L
Lower incisor roots



MED-2476
Fig 65 L
Upper molars, left



MED -2472
Fig 59 L
Lower incisor roots

Extracting Forceps - English Pattern



MED -2498
Fig 67½ L
Upper third molars, left



MED -2501
Fig 67½ R
Upper third molars, right



MED -2505
Fig 74
Lower roots



MED -2507
Fig 74 M
Lower roots

Extracting Forceps – English Pattern



MED -2485
Fig 66 L
Upper molars, left



MED -2489
Fig 66 R
Upper molars, right



MED -2493
Fig 67
Upper thire molars



MED -2494
Fig 67 A
Upper third molars



MED -2495
Fig 68
Lower roots

[Back to Index](#)

Extracting Forceps – English Pattern



MED -2505
Fig 74 N
Lower roots



MED -2511
Lower canines
and premolars



MED -2510
Fig 79
Lower third molars



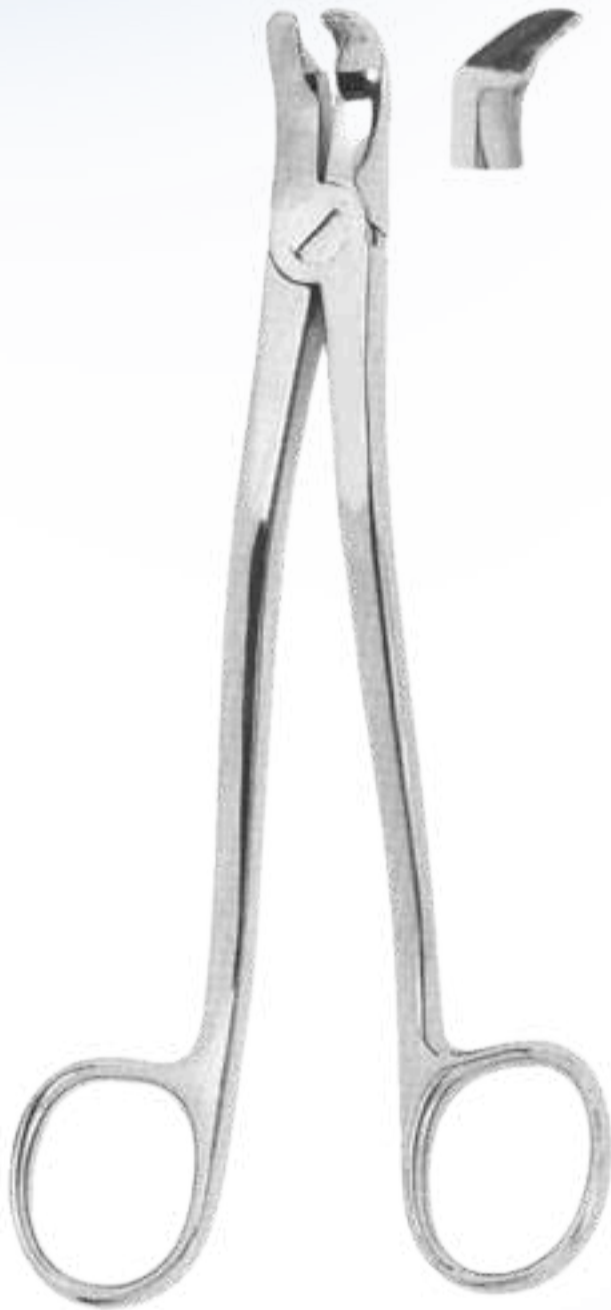
MED -2511
Fig 79 A
Lower third molars



MED -2512
Fig 79 C
Lower third molars

[Back to Index](#)

Extracting Forceps - English Pattern



MED -2513
Fig 86 W
Lower third molars



MED -2514
Fig 86 1/2 L
Lower third molars, left



MED -2516
Fig 86 1/2 R
Lower third molars, right



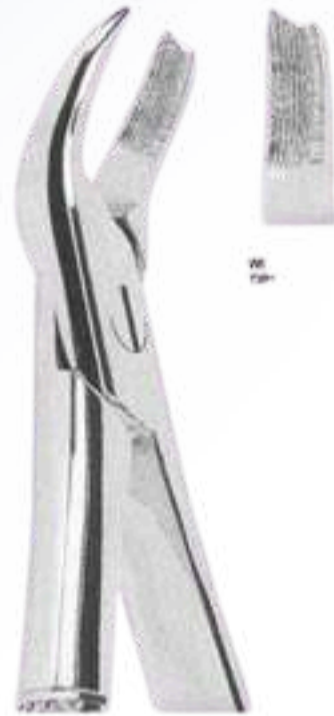
MED -2519
Fig 86 C
Lower molars

[Back to Index](#)

Extracting Forceps – English Pattern



MED -2525
Fig 87
Lower decayed
molars or broken-
down crowns



MED -2528
Fig 89
Upper molars, right



MED -2531
Fig 90
Upper molars, left



MED -2534
Fig 99
Broken-down
lower molars



MED -2536
Fig 107
Upper canines

[Back to Index](#)

Extracting Forceps - English Pattern



MED -2542
Fig 121
Upper third molars



MED -2543
Fig 145
Lower roots



MED -2544
Fig 151½
Upper roots



MED -2550
Fig 166
Universal extracting forceps
for upper teeth, in particular
molars and premolars



MED -2552
Fig 167
Universal extracting
forceps for lower teeth,
in particular

[Back to Index](#)

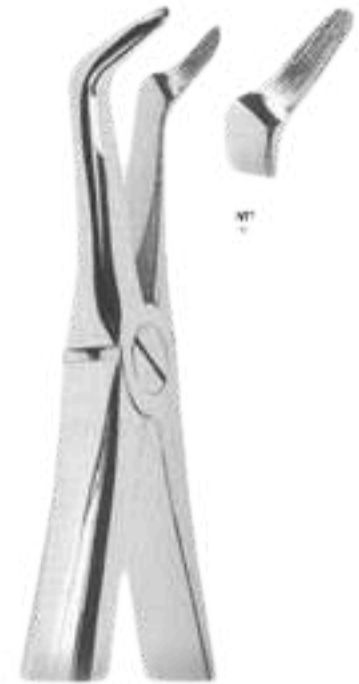
Extracting Forceps - English Pattern



MED-2553
Fig 168
Upper canines



MED -2557
Fig 169
Lower canines



MED -2562
Fig 346
Lower roots



MED -2565
Fig 349
Upper roots



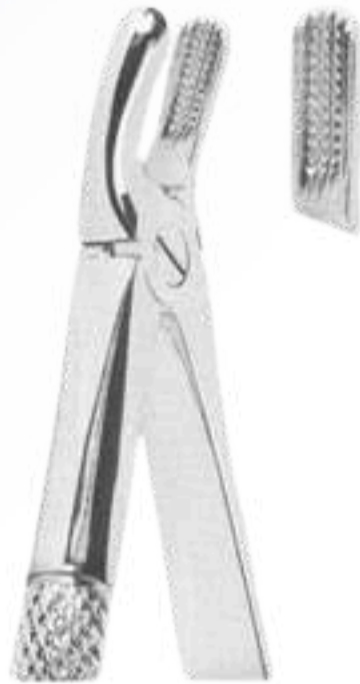
MED -2567
Fig 359
Lower roots

[Back to Index](#)

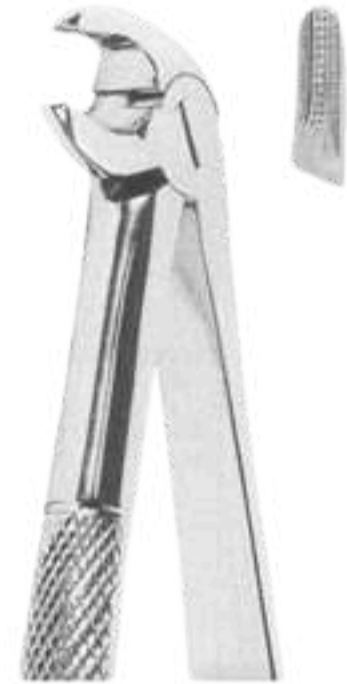
Extracting Forceps - Mead Pattern



MED -2574
Fig 1
Universal extracting forcep
for upper incisors and
canines



MED -2575
Fig 2
Upper molars



MED -2579
Fig 3
Lower incisors,
premolar and roots



MED -2582
Fig 4
Lower molars

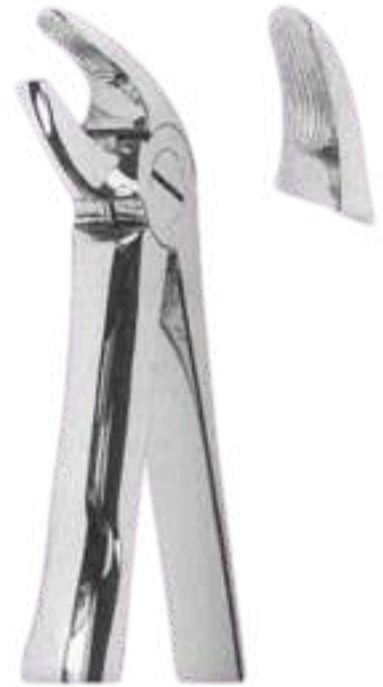
Extracting Forceps With Anatomically Shaped Handle



MED -2590
Fig 1
Upper incisors
and canines



MED -2592
Fig 2
Upper incisors
and canines



MED -2593
Fig 4
Lower incisors
and canines



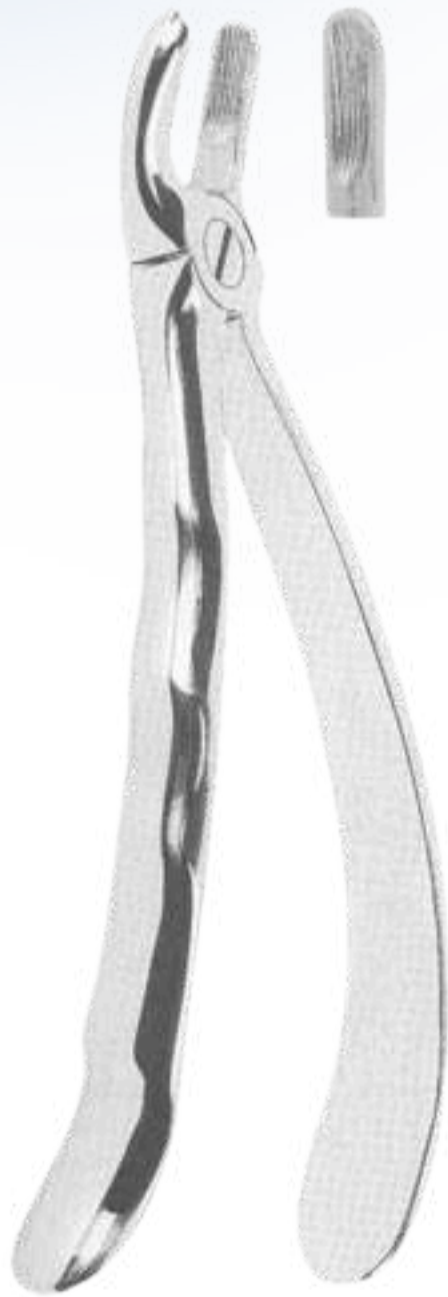
MED -2596
Fig 7
Upper premolars



MED -2598
Fig 13
Lower premolars

[Back to Index](#)

Extracting Forceps With Anatomically Shaped Handle



MED -2601
Fig 17
Upper molars, right



MED -2602
Fig 18
Upper molars, left



MED -2651
Fig 21
Lower molars

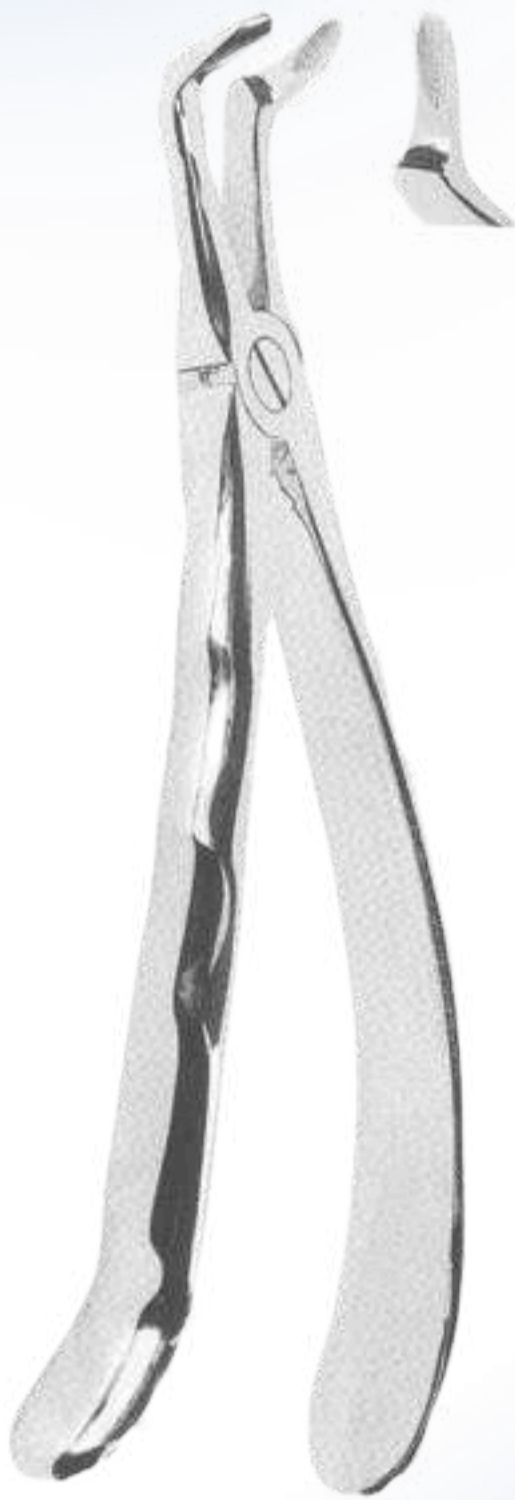


MED -2652
Fig 22
Lower molars



MED -2653
Fig 33
Lower roots

Extracting Forceps With Anatomically Shaped Handle



MED -2654
Fig 45
Lower roots



MED -2655
Fig 51 A
Upper roots



MED -2656
Fig 67 A
Upper third molars



MED -2657
Fig 74
Lower roots



MED -2658
Fig 79
Lower third molars



MED -2659
Fig 86 C
Lower molars



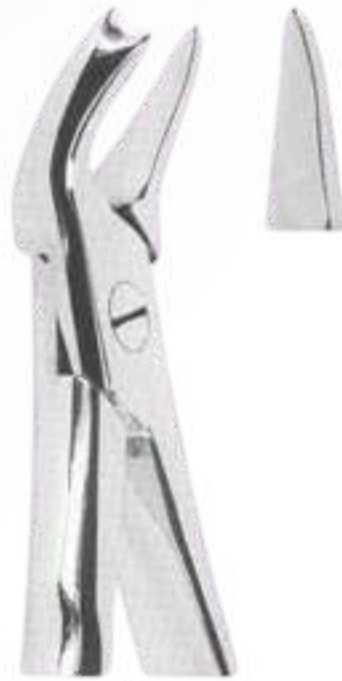
MED-2660
Fig 359
Lower roots

[Back to Index](#)

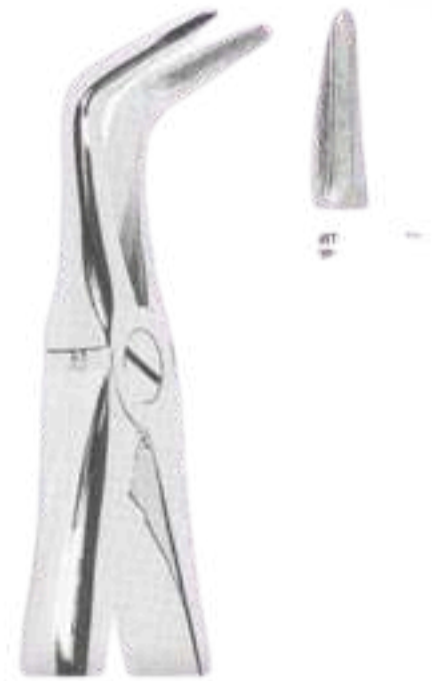
Extracting Forceps With Anatomically Shaped Handle



MED -2661
Fig 89
 Upper molars, right



MED -2662
Fig 90
 Upper molars, left



MED -2663
Fig 145
 Lower roots



MED -2664
Fig 151 ½
 Upper roots



MED -2665
Fig 349
 Upper roots

Extracting Forceps – American Pattern



MED -2666
Fig 5
Lower third molars



MED -2667
Fig 6
Separating forcep



MED -2668
Fig 105
Upper molars



MED -2669
Fig 16
Lower molars



MED -2670
Fig 17
Lower molars

[Back to Index](#)

Extracting Forceps – American Pattern



MED -2671
Fig 18 L
Upper molars, left



MED-2672
Fig 18 R
Upper molars, right



MED-2673
Fig 23
Lower molars



MED -2674
Fig 53 R
Upper molars, right



MED -2675
Fig 53 L
Upper molars, left

Extracting Forceps – American Pattern



MED -2676
Fig 65
Upper incisors and roots



MED -2677
Fig 69
Upper and lower roots



MED -2678
Fig 88 R
Upper molars, right



MED -2679
Fig 88 L
Upper molars, left



MED -2680
Fig 101
Deciduous teeth

[Back to Index](#)

Extracting Forceps – American Pattern



MED -2681
Fig 150
 Upper incisors,
 premolars, roots



MED -2682
Fig 150 S
 Upper teeth
 (for children)



MED -2683
Fig 151
 Upper incisors,
 premolars,



MED-2684
Fig 151S
 Lower teeth
 (for children)



MED -2685
Fig 222
 Lower third molars

[Back to Index](#)

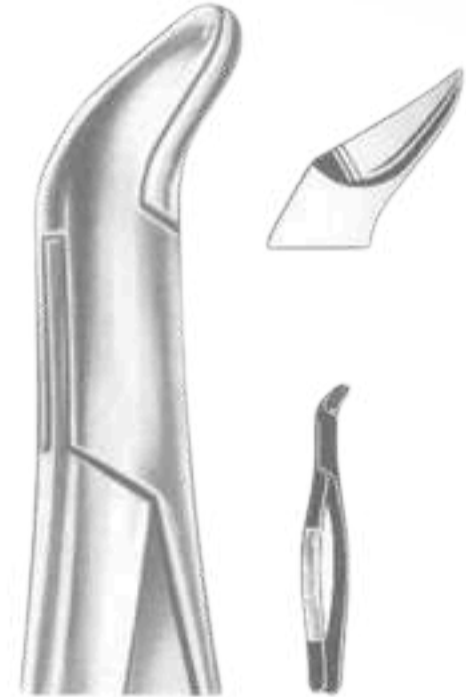
Extracting Forceps – American Pattern



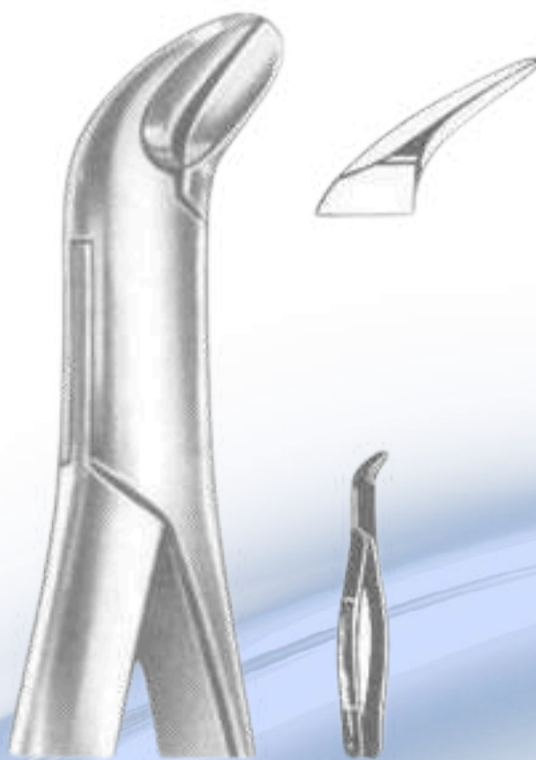
MED -2686
Fig 1
 upper incisors
 and bicuspids



MED -2687
Fig 1 B
 upper roots, anterior



MED -2688
Fig 5
 lower wisdoms



MED -2689
Fig 6
 lower molars,
 splitting forceps



MED -2690
Fig 10 H
 upper molars

[Back to Index](#)

Extracting Forceps For Children – English Pattern



MED -2695
Fig 135
Lower premolars



MED -2697
Fig 225
Lower molars



MED -2702
Fig 305
Upper incisors and roots



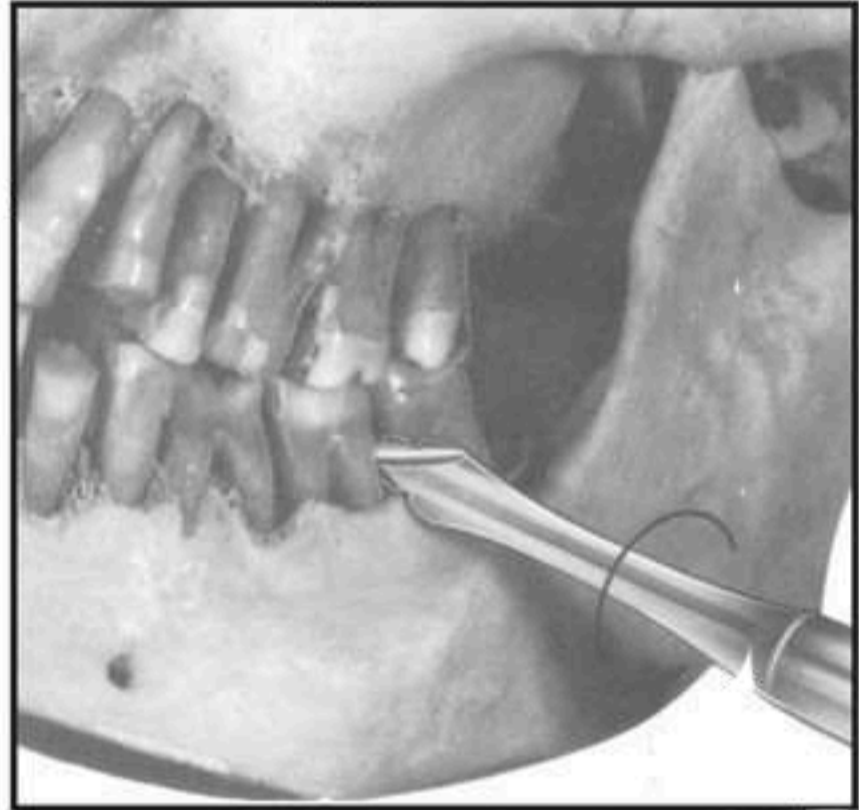
MED -2702
Fig 33 S
Lower roots



MED -2703
Fig 38
Lower incisors and canines

[Back to Index](#)

Root Elevators



Root elevator, spiral-shaped, for extremely facilitated extraction of the molars in the lower jaw. The slender, conical points allow deep penetration between tooth and gum. Owing to the hook-shaped working parts, slipping of the elevator is avoided.



MED -2729



MED -2730

Root Elevators



MED -2730
Bein



Bein
MED -2731
Fig 1



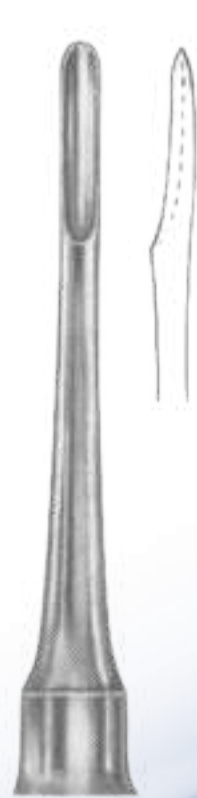
Bein
MED-2732
Fig 2



Bein
MED -2733
Fig 0



Bein
MED -2734
Fig 3



Bein
MED -2735
Fig 4

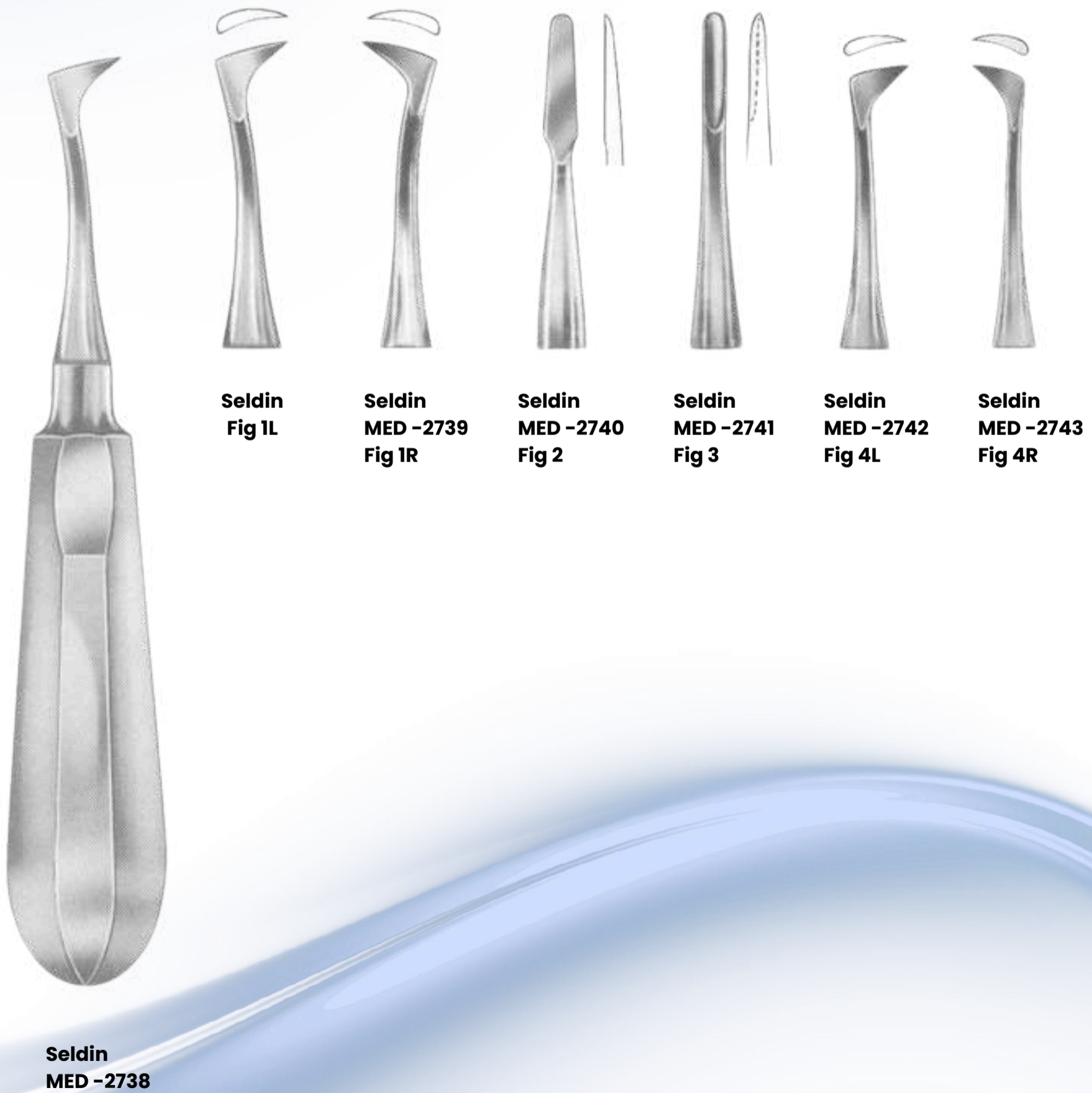


Bein
MED -2736
Fig 5



Bein
MED -2737
Fig 6

Root Elevators



Seldin
MED -2738

Seldin
Fig 1L

Seldin
MED -2739
Fig 1R

Seldin
MED -2740
Fig 2

Seldin
MED -2741
Fig 3

Seldin
MED -2742
Fig 4L

Seldin
MED -2743
Fig 4R

Root Elevators



**Cryer
 MED -2744
 Fig 3**



**Cryer
 MED -2745
 Fig 4**



**Cryer
 MED -2746
 Fig 12**



**Cryer
 MED -2747
 Fig 27**



**Cryer
 MED -2748
 Fig 28**



**Cryer
 MED -2749
 Fig 27 S**



**Cryer
 MED -2750
 Fig 28 S**

Root Elevators



MED -2751
Apical



Apical
Fig 1



Apical
MED -2752
Fig 2

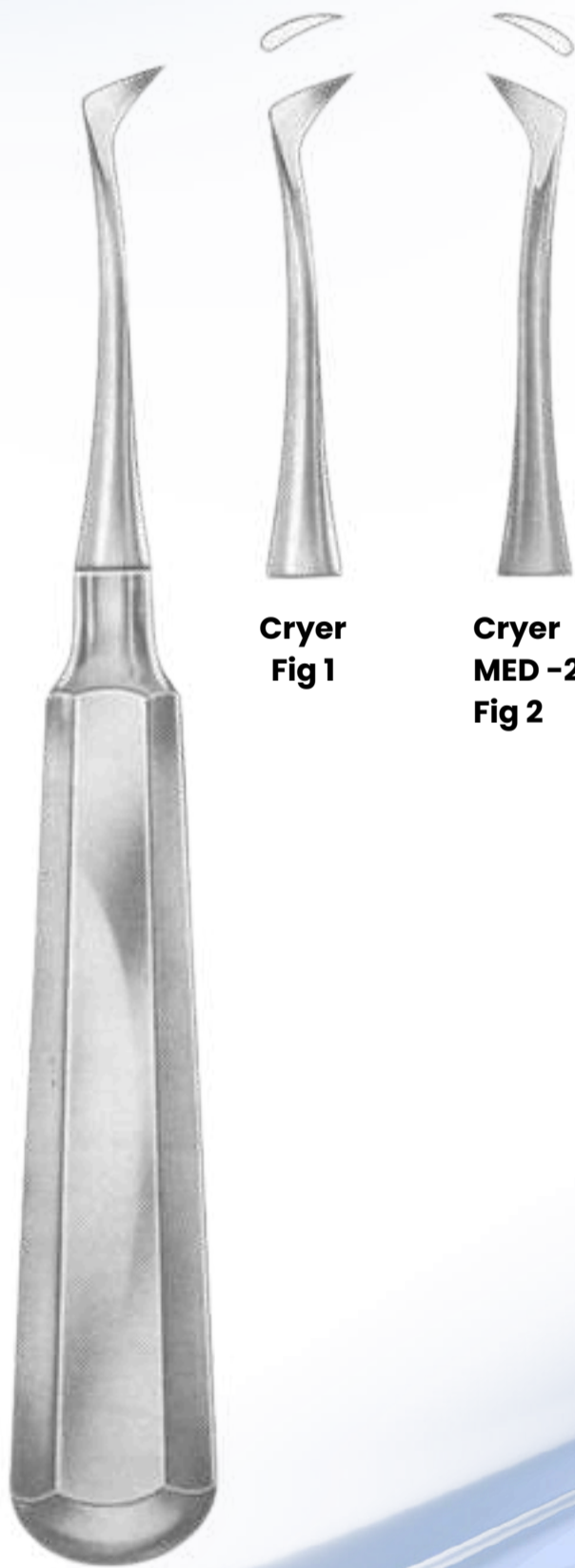


Apical
MED -2753
Fig 3



Apical
MED -2758
Fig 4

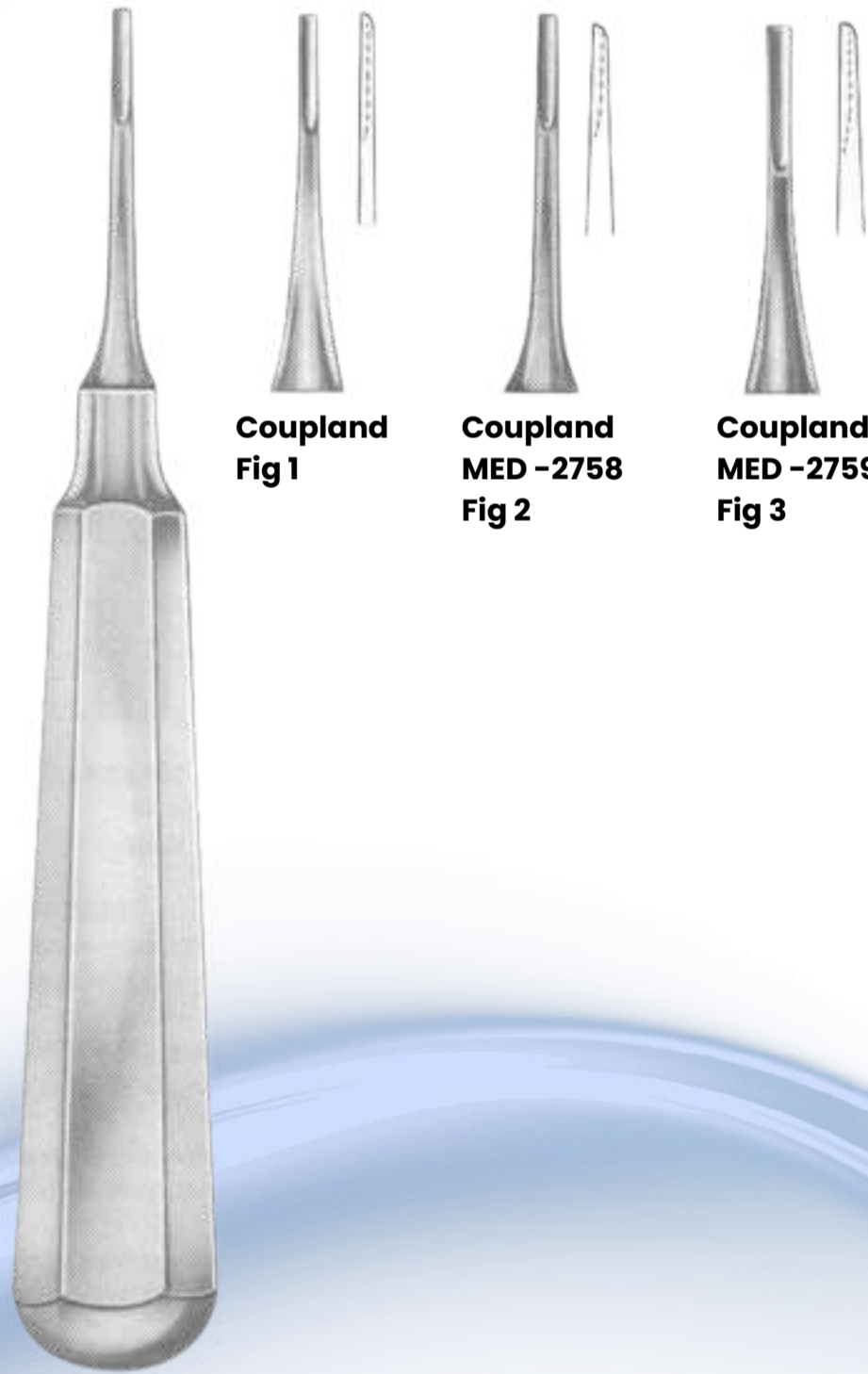
Root Elevators



**Cryer
MED -2755**

**Cryer
Fig 1**

**Cryer
MED -2756
Fig 2**



**Coupland
MED -2757**

**Coupland
Fig 1**

**Coupland
MED -2758
Fig 2**

**Coupland
MED -2759
Fig 3**

[Back to Index](#)

Root Elevators



**MED -2760
Fig 1**



**1232
Fig 2**



**1233
Fig 3**



**Flohr
MED -2763
Fig 1**



**Flohr
MED -2764
Fig 2**



**Flohr
MED -2765
Fig 3**

Root Elevators



**Kopp
Fig 1**



**Kopp
MED -2767
Fig 2**



**Kopp
Fig 1**



**Kopp
MED -2773
Fig 2**



**Kopp
MED -2766**



**Kopp
MED -2768
Fig 3**



**Kopp
MED -2769
Fig 4**



**Kopp
MED -2772**



**Kopp
1245
Fig 3**



**Kopp
MED -2775
Fig 4**

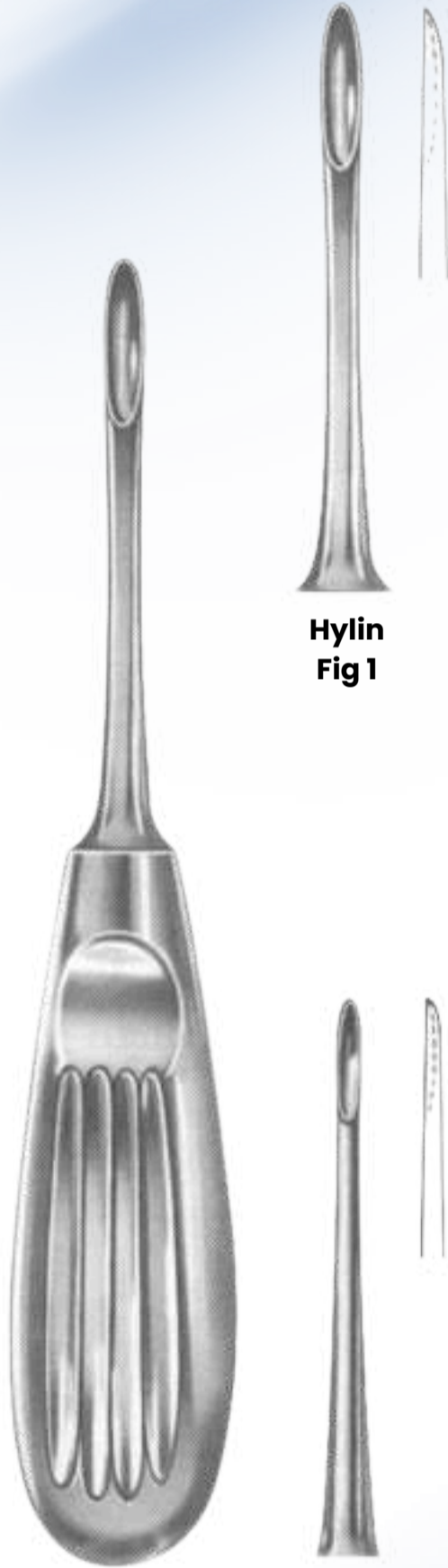


**Kopp
MED -2770
Fig 5**



**Kopp
MED -2771
Fig 6**

Root Elevators



MED -2776
Hylin



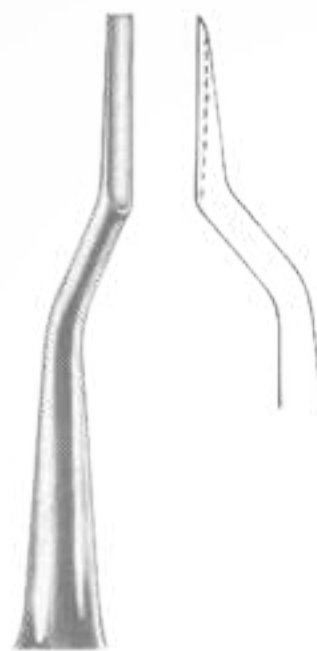
Hylin
Fig 1



Hylin
MED -2777
Fig 2



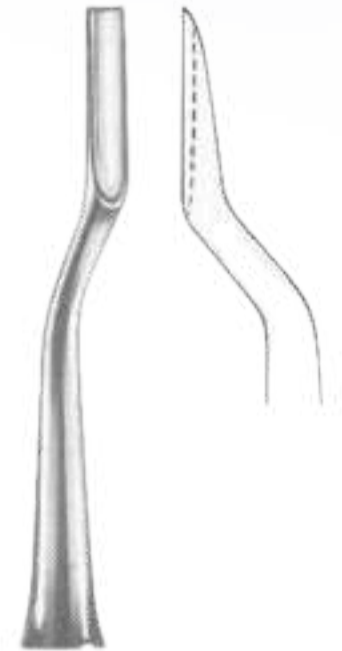
Bein
MED -2778



Bein
Fig 1



Bein
MED -2780
Fig 3



Bein
1250
Fig 2



Bein
MED -2781
Fig 4

Root Elevators



**Warwick-James
 MED -2782
 Fig 1**



**Warwick-James
 MED-2783
 Fig 2**



**Warwick-James
 MED -2784
 Fig 3**



**London Hospital
 MED -2785
 Fig 1**



**London Hospital
 MED -2786
 Fig 2**

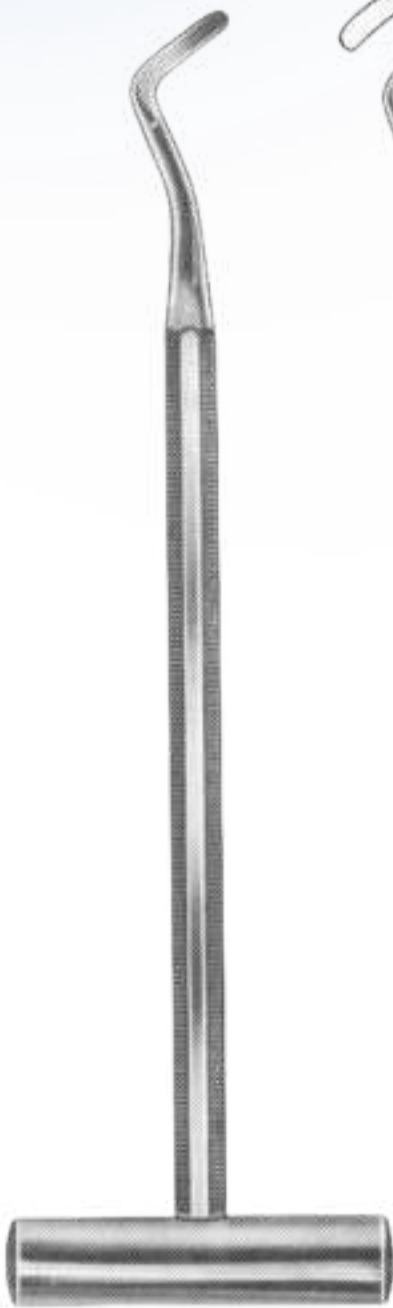


**London Hospital
 MED -2787
 Fig 3**



**Ott
 MED -2788**

Root Elevators



MED -2789
Pott



Pott
Fig



Pott
MED -2790
Fig 2



MED -2791
Fig 1



MED -2790
Fig 2

Root Elevators



Mead
MED -2793
MD 1



Mead
MED -2794
MD-5 A



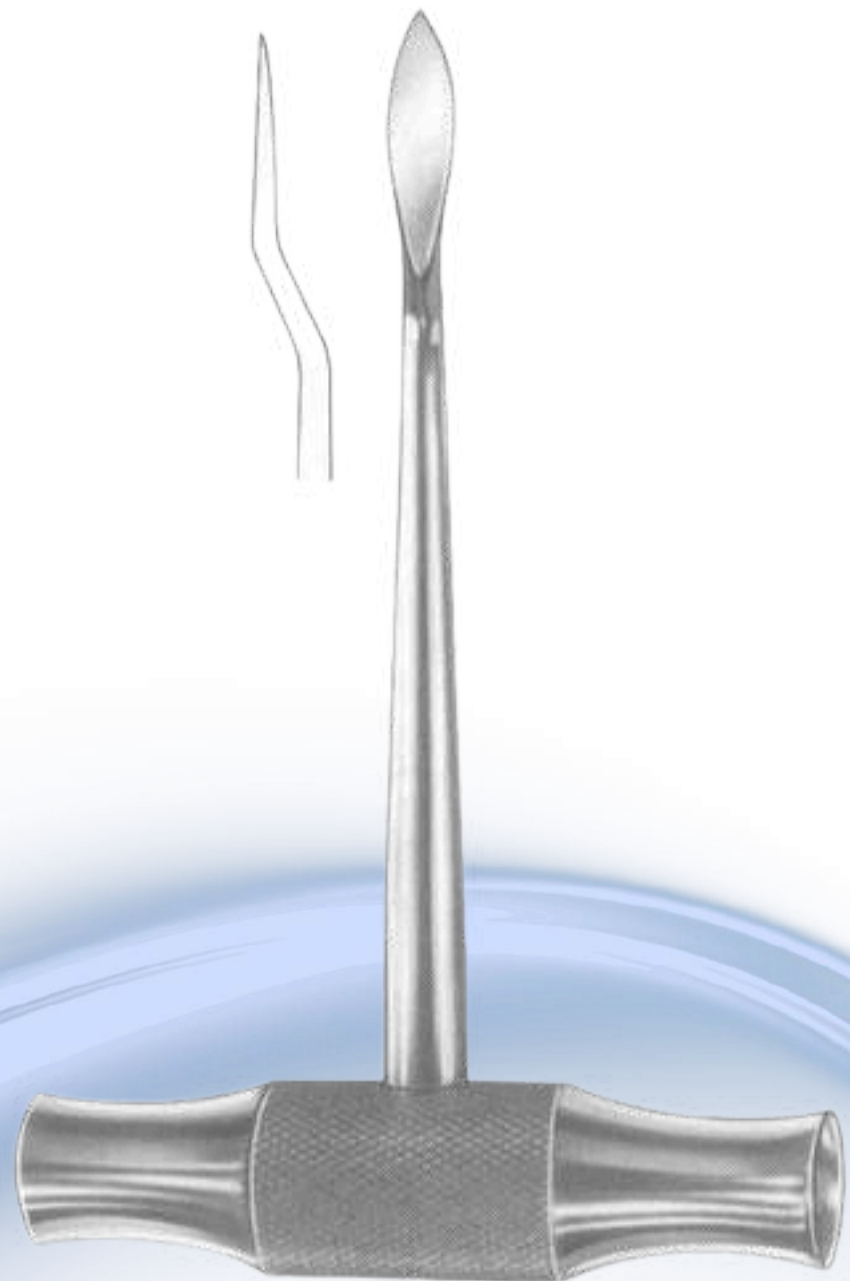
Mead
MED-2795
MD-6 A



Mead
MED -2796
MD-7 A



Mead
MED -2797
MD-8



Lecluse
MED -2798

[Back to Index](#)

Root Elevators



**Chompret
MED -2799
Fig 1**



**Chompret
MED -2800
Fig 2**



**Chompret
MED -2801
Fig 3**



**Chompret
MED -2802
Fig 4**



**Apical
MED -2803**

[Back to Index](#)

Root Elevators, Root Tip Elevators



MED -2804
Fig 1



MED -2805
Fig 2



MED -2806
Fig 3



Heidbrink
MED -2807
Fig 1



Heidbrink
MED -2808
Fig 2



Heidbrink
MED -2809
Fig 3

Root Elevators



**Winter
Fig 1L**



**MED-2811
Winter
Fig 1R**



**MED-2812
Winter
Fig 2L**



**MED-2813
Winter
Fig 2R**



MED-2810



**MED-2814
Winter
Fig 11 L**



**MED-2815
Winter
Fig 11 R**



**MED-2816
Winter
Fig 12 L**



**MED-2817
Winter
Fig 12 R**



MED-2818



MED-2819

[Back to Index](#)

Root Elevators



**Barry
Fig 1**



**Barry
MED-2821
Fig 2**



**Barry
MED-2822
Fig 3**



**Barry
MED-2823
Fig 4**



**Barry
MED-2820**



**Barry
Fig 11**



**Barry
MED-2825
Fig 12**



**Barry
MED-2826
Fig 17**



**Barry
MED-2827
Fig 18**

[Back to Index](#)

Root Elevators



Cryer
MED -2829
Fig 26



Seldin
MED -2830
Fig 27



Cryer
MED -2831
Fig 28



Cryer
MED -2832
Fig 29



Heidbrink
MED -2833
Fig 22



Heidbrink
MED-2834
Fig 23



MED -2828

Root Elevators



**Kopp
MED -2836
Fig 31**



**Kopp
MED -2837
Fig 32**



**Kopp
MED -2838
Fig 33**



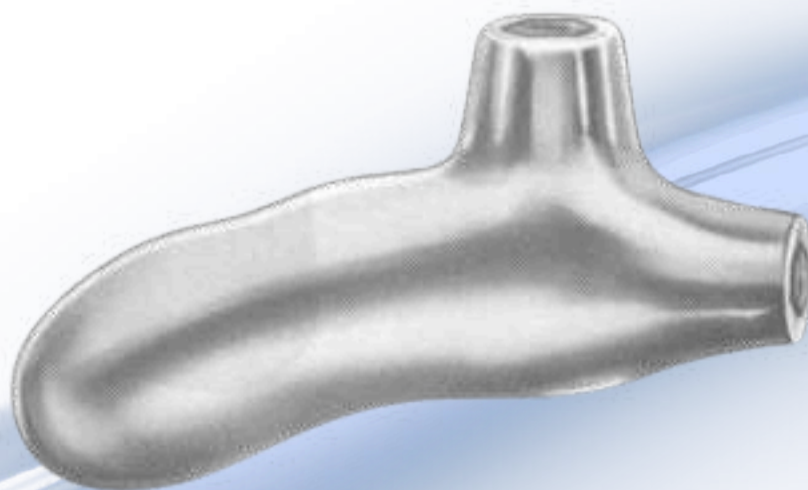
**Kopp
MED -2839
Fig 34**



**Kopp
MED -2840
Fig 35**



**Kopp
MED -2841
Fig 44**



MED -2835

Root Elevators



**Heidbrink
MED -2843
Fig 10**



**Winter
MED -2844
Fig 11**



**Winter
MED -2845
Fig 12**



**Barry
Fig 17**



**Barry
1318
Fig 18**



**MED -2848
Fig 20**



MED-2842

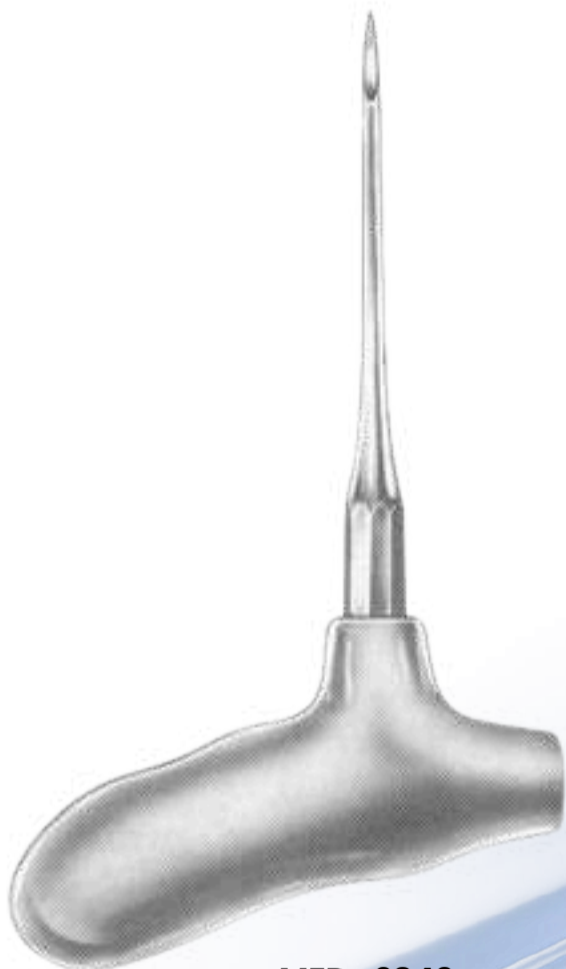
[Back to Index](#)

Root Elevators

Root Elevators according to Dr. Sader,
with interchangeable working tips



MED -2850



MED -2849



MED -2851

[Back to Index](#)