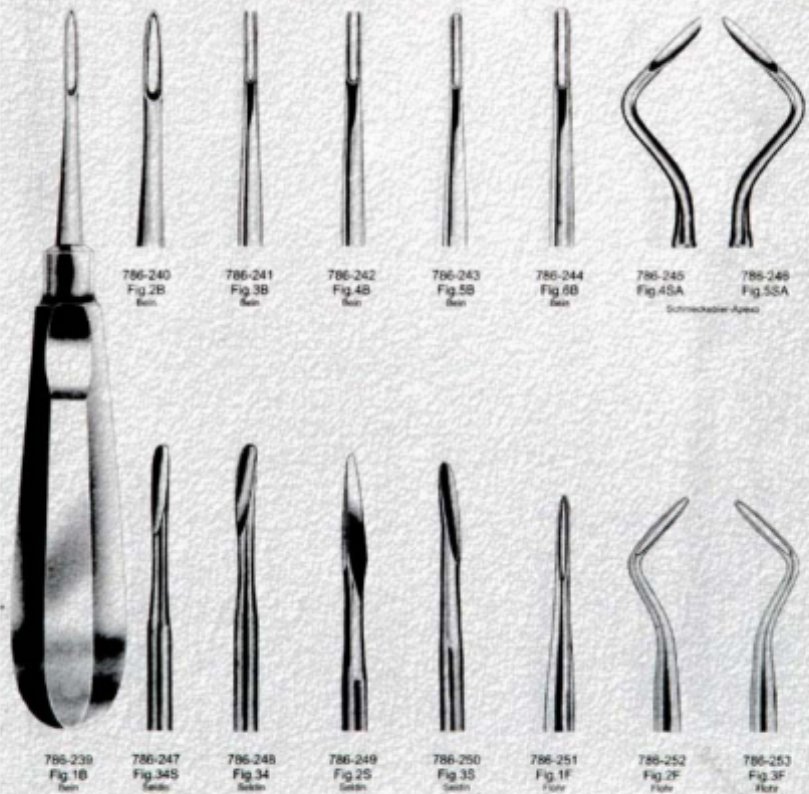


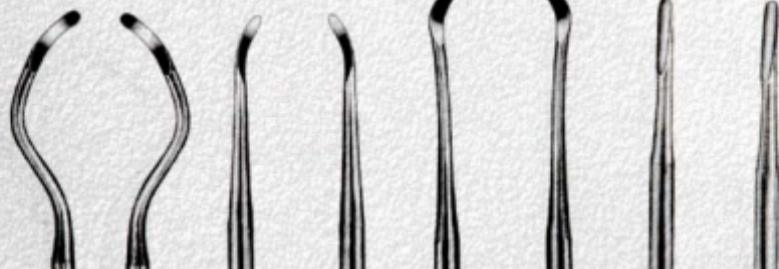


R oot Elevators





R Root Elevators



786-255
Fig.72
Miller-Apico

786-256
Fig.73
Miller-Apico

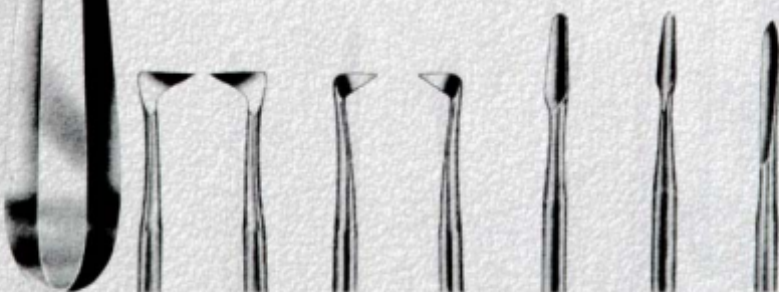
786-257
Fig.74
Miller-Apico

786-258
Fig 19

786-259
Fig 20

786-260
Fig.51
Curet

786-261
Fig.52
Curet



786-254
Fig.71
Miller-Apico

786-262
Fig.1L
Seldin

786-263
Fig.1R
Seldin

786-264
Fig.4L
Seldin

786-265
Fig.4R
Seldin

786-266
Fig.11
Seldin

786-267
Fig.11A
Seldin

786-268
Fig.44C
Seldin



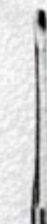
R oot Elevators



786-269
Fig. A
Cognard



786-270
Fig. B
Cognard



786-271
Fig. 301
Apico



786-272
Fig. 302
Apico



786-273
Fig. 303
Apico



786-274
Fig. 304W
Settn



786-275
Fig. 304W
Settn



786-276
Fig. 1H
Heidbrink



786-277
Fig. 2H
Heidbrink



786-278
Fig. 43H
Heidbrink



786-279
Fig. 41H
Heidbrink



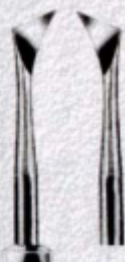
786-280
Fig. 46



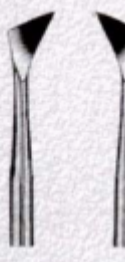
786-281
Fig. 46R



R Root Elevators



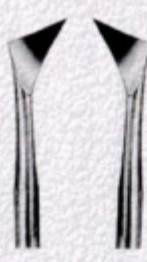
786-283
Fig. 45
C. w.



786-284
Fig. 25
Cryer



786-285
Fig. 26
Cryer



786-286
Fig. 31
Cryer



786-287
Fig. 32
Cryer



786-288
Fig. 80



786-289
Fig. 81



786-282
Fig. 44
Cryer



786-290
Fig. 81A



786-291
Fig. 81E



786-292
Fig. 190



786-293
Fig. 191



786-294
Fig. 23



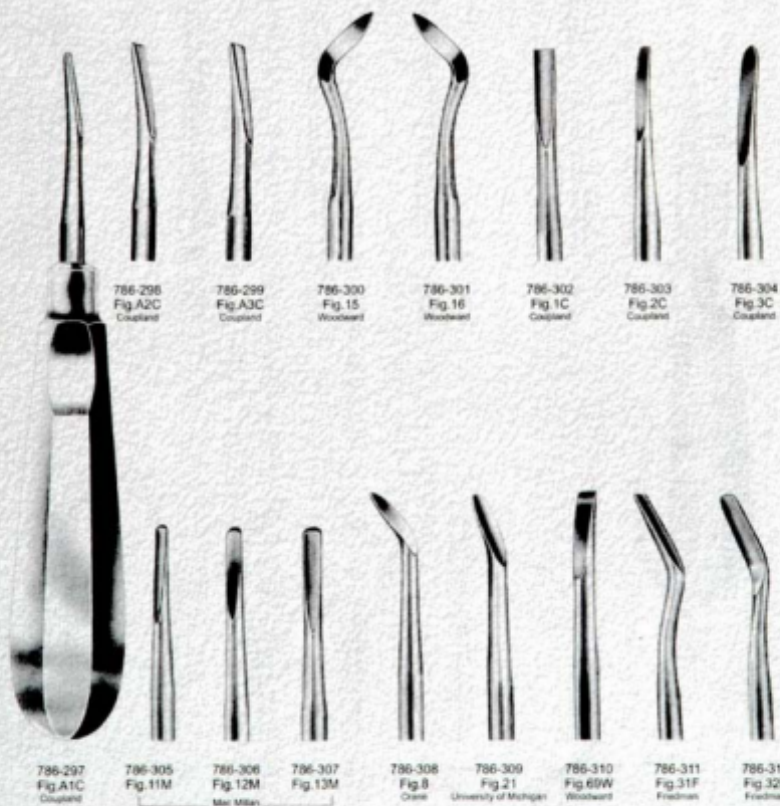
786-295
Fig. 24



786-296
Fig. 88



R oot Elevators





R Root Elevators



786-314
Fig. 2
Bain



786-315
Fig. 3
Bain



786-316
Fig. 4
Bain



786-317
Fig. 5
Bain



786-318
Fig. 6
Bain



786-319
Fig. 1
Bain



786-320
Fig. 1
Pfeiffer



786-320
Fig. 2
Pfeiffer



786-321
Fig. 3
Pfeiffer



786-322
Fig. 7
Coyer



786-324
Fig. 8
Coyer



R Root Elevators

