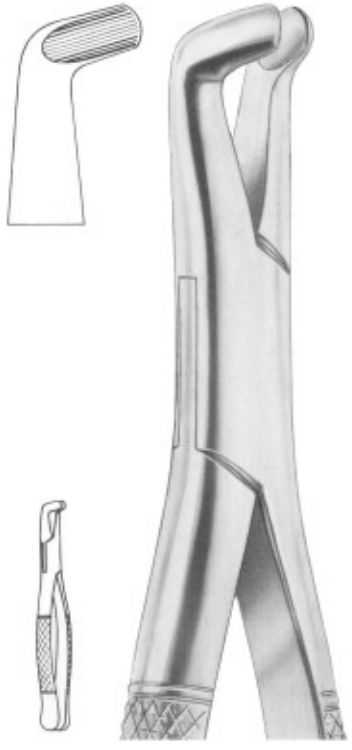


— KW 抜歯鉗子「米式パターン」



1280

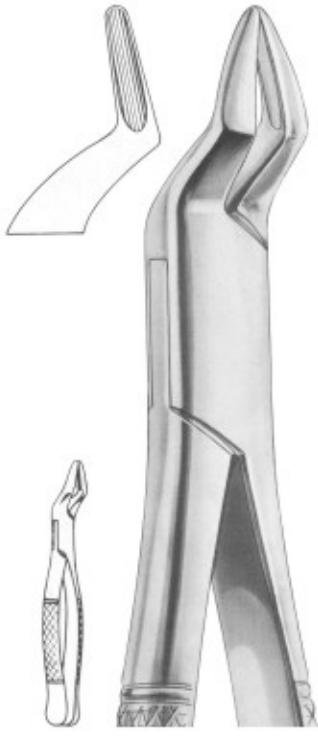


1282

molars



1283  
Fig. 288  
下顎犬歯用  
and premolars

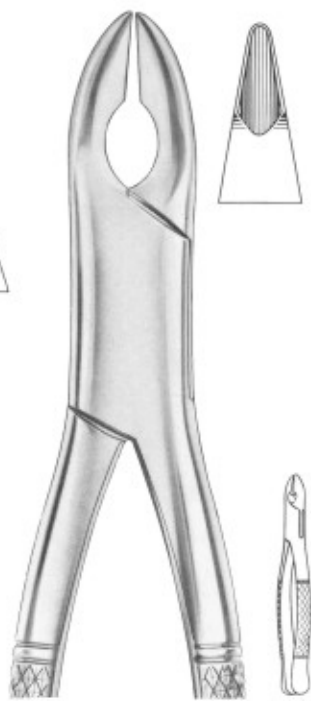


1281

— KW 抜歯鉗子「米式パターン」



**1284**  
COHEN  
Fig  
un



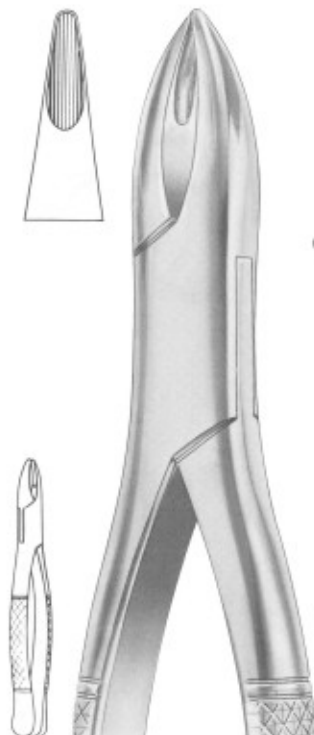
**1285**  
NEVIUS



**1287**  
NEVIUS  
Fig. 325/10H  
upper canines



**1288**  
STANDARD  
Fig. 3  
upper

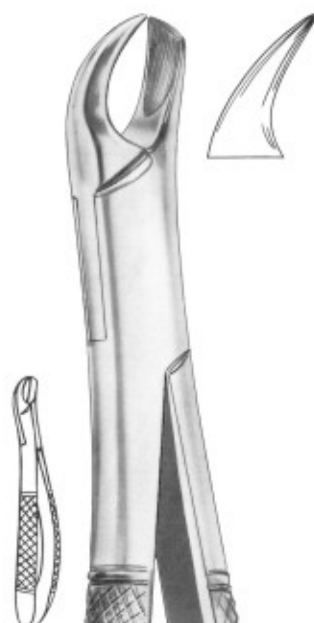


**1286**  
HENAHAN  
Fig. 315/1A upper incisors

# — Cw 抜歯鉗子「米式パターン」



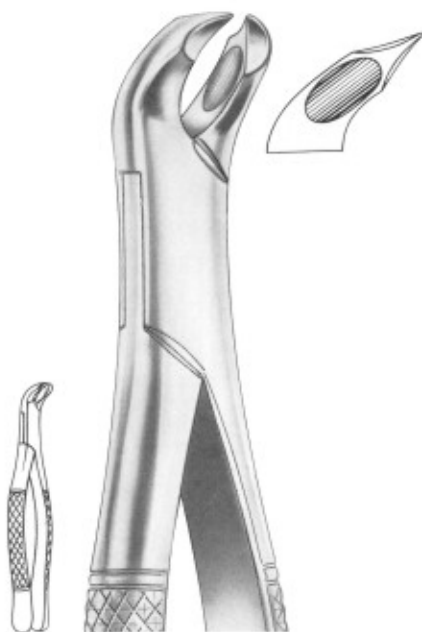
**1289**  
WOODWARD



**1291**  
WOODWARD



**1292**



S



1293



1294  
Fig. 355/23SK  
lower molars



1295  
Forcep Fig. 301



1295-A  
Forcep Fig. 300



1296  
Fig. 360/17SK  
lower molars



1297  
anterior



1298



1299  
Molt 9



1300  
Allen 9A



1301  
Prichard



1302  
Seldin



1303  
Goldman-Fox 14



1304

Heidbrink Root - Tip Picks

Root Tip



**1306**  
DEL79



**1307**  
DEL 80



**1308**  
DEL H1



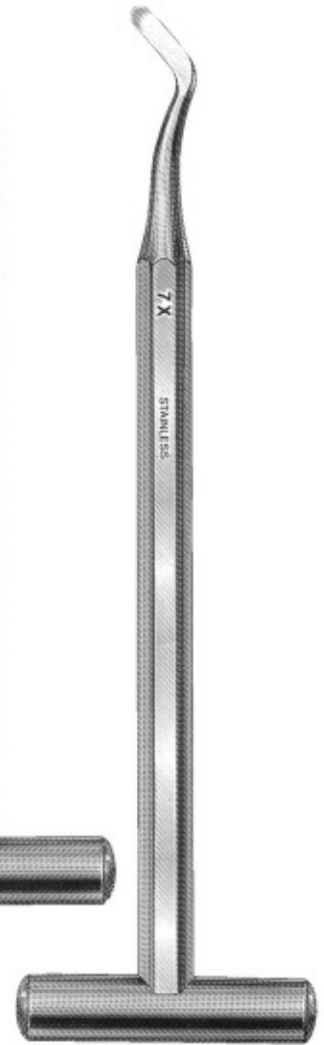
**1310**  
DEL HS



**1311**  
DELH23



**1312**  
POTT  
6X



**1313**  
POTT  
7X

# = Cw Periosteal 挺子



**1314**  
BUSER



**1315**  
OHI 10



**1317**  
FREER



**1318**  
FREER 15



**1319**  
FREER 16

side



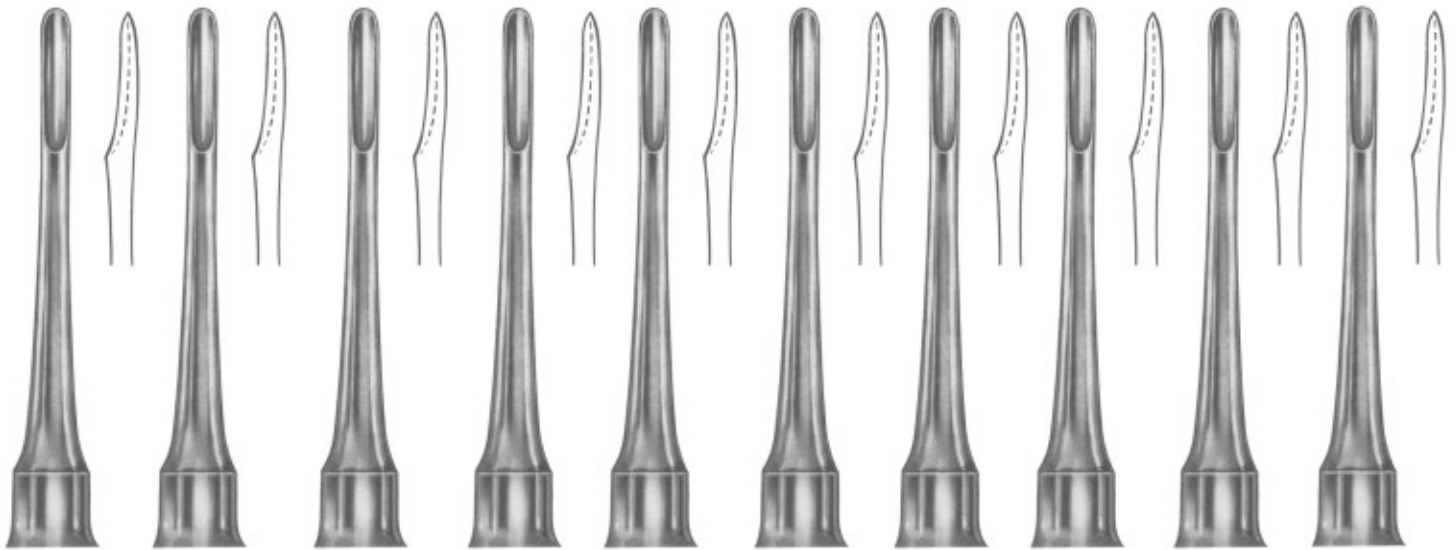
**1320**  
BEIN  
Fig. 4



**1331**



**1332**



**1321**  
BEIN  
1.0 mm

**1322**  
BEIN  
1.5 mm

**1323**  
BEIN  
2.0 mm

**1324**  
BEIN  
2.5 mm

**1325**  
BEIN  
3.0 mm

**1326**  
BEIN  
3.5 mm

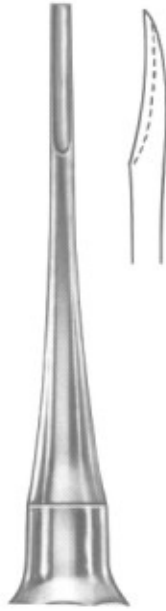
**1327**  
BEIN  
4.0 mm

**1328**  
BEIN  
4.5 mm

**1329**  
BEIN  
5.0 mm

**1330**  
BEIN  
5.5 mm

# K 齒根挺子



**1334**  
BEIN  
Fig. 1



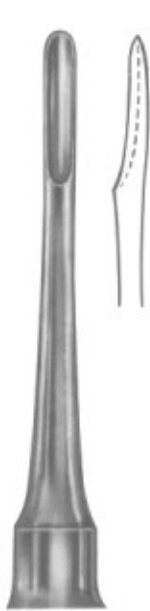
**1335**  
BEIN  
Fig. 2



**1336**  
BEIN  
Fig. 0



**1337**  
BEIN  
Fig. 3





**1341**  
CRYER  
Fig. 3



**1342**



**1343**  
CRYER  
☒ 12



**1344**  
CRYER  
☒ 27



**1345**



**1346**



**1347**  
CRYER  
☒ 288



**1348**  
SELDIN  
☒ 2



**1349**  
SELDIN  
☒ 3



**1350**  
SELDIN  
☒ aL



**1351**  
SELDIN



**1352**  
SELDIN  
Fig. 1L



**1353**  
SELDIN

= K Sua & 齒根用 Screws



1354



1355



1356



1357



1358



1359



1360



1362  
Morrison  
2.0 mm



1361  
Morrison  
3.5 mm

# K W 齒根挺子



**1365**  
IS-APICAL



**1366**  
APICAL  
2mm  
Fig. 1



**1367**  
APICAL



**1368**  
APICAL  
4mm  
图3



**1369**  
APICAL  
45mm  
图4



**1370**  
APICAL



**1371**  
APICAL



**1372**  
APICAL  
4mm  
图7



**1373**  
APICAL  
4.5mm  
图8



**1374**  
APICAL  
图9



**1375**



**1376**



**1378**  
HEIDBRINK  
Fig. 2



**1379**  
FLOHR  
Fig. 1



**1380**



**1381**  
APICAL  
Fig. 1



**1382**  
APICAL  
图2



1383  
IS-CRYER



1385  
CRYER  
Fig. 2



1386  
IS-COUPLAND

wal

COUPLAND  
Fig. 1

COUPLAND  
Fig. 2

COUPLAND  
Fig. 3



**Root Elevators**



**1390**  
Fig. 1



**1391**  
Fig. 2



**1392**  
Fig. 3



**1393**  
FLOHR  
Fig. 1



**1394**  
FLOHR  
Fig. 2



**1395**  
FLOHR  
Fig. 3



# Root Elevators



**1396**  
KOPP  
☒ 1



**1397**  
KOPP  
☒ 2



**1403**  
KOPP  
Fig. 1



**1404**  
KOPP  
Fig. 2



**1396**  
KOPP



**1398**  
KOPP  
Fig. 3



**1399**  
KOPP  
☒ 4



**1402**  
KOPP



**1405**  
KOPP  
☒ 3



**1406**



**1400**  
KOPP  
Fig. 5



**1401**  
KOPP  
☒ 6



# Root Elevators



**1407**  
 HYLIN



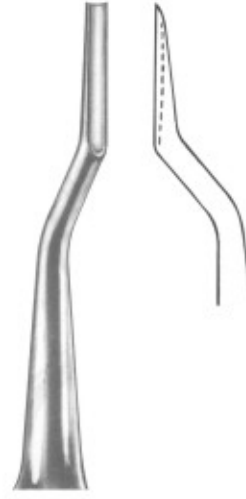
**1407**  
 HYLIN  
 Fig. 1



**1408**  
 HYLIN  
 Fig. 2



**1409**  
 BEIN



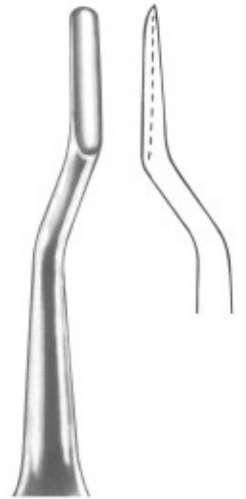
**1409**  
 BEIN  
 Fig. 1



**1410**  
 BEIN  
 Fig. 2



**1411**  
 BEIN  
 Fig. 3



**1412**  
 BEIN  
 Fig. 4

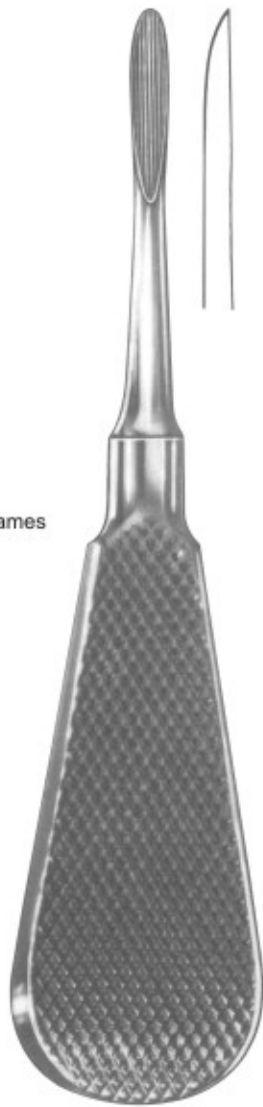
— Cw 齒根挺子



**1413**  
Warwick James  
☒ 2



**1414**  
Warwick-James  
Fig. 3



**1415**  
London-Hospital  
☒2



**1416**  
London-Hospital  
Fig. 3



**1417**  
OTT

**1413**

**1415**  
London-病院  
Fig. 1



**1418**  
CHOMPRE  
Fig. 1



**1419**  
CHOMPRET  
Fig. 2



**1420**  
CHOMPRET  
Fig. 3



**1421**  
CHOMPRE  
Fig. 4



**1423**  
Fig. 1



**1422**  
Fig. 2



**1424**  
Fig. 1



**1425**  
Fig. 2



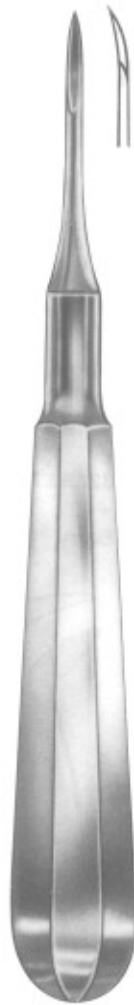
**1426**  
APICAL



**1427**  
IS 1



**1429**  
Fig. 3



**1430**  
HEIDBRINK  
Fig. 1



**1431**  
HEIDBRINK  
Fig. 2



**1432**  
HEIDBRINK  
Fig. 3



**1438**  
MEAD  
Mot



**1433**  
LECLUSE



**1434**  
MEAD  
MD-SA



**1435**  
MEAD  
MDGA



**1436**  
MEAD  
MD-7 A



**1437**  
MEAD  
MD-8

— Cw 齒根挺子



**1439**  
WINTER  
Fig. 1L



**1440**  
WINTER  
Fig. 1R



**1441**  
WINTER  
Fig. 2L



**1442**  
WINTER  
Fig. 2R



**1443**  
WINTER  
Fig. 11L



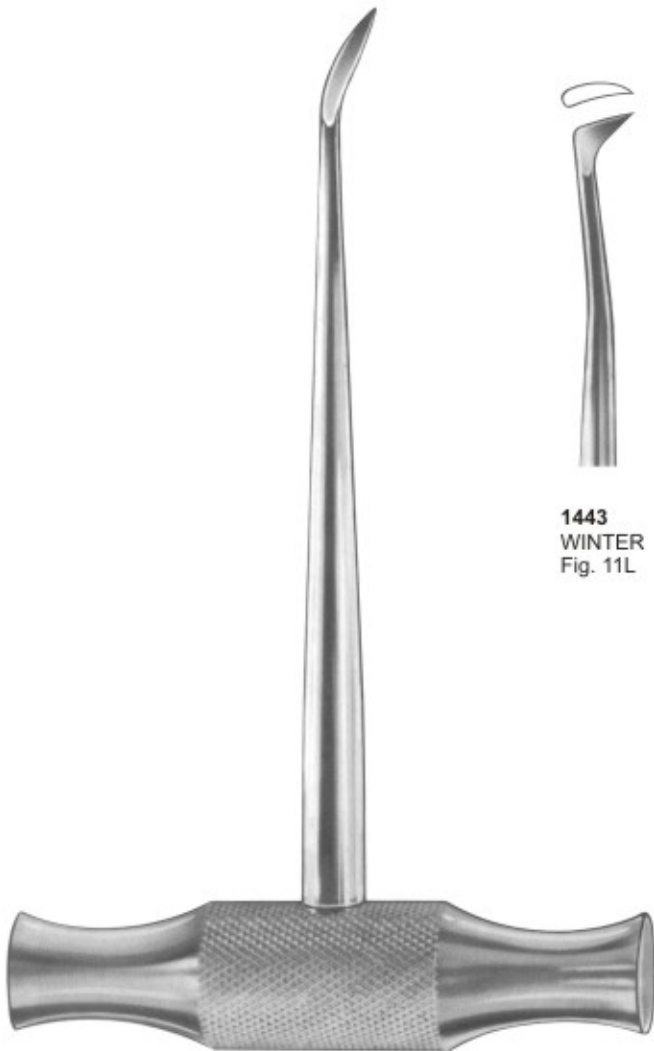
**1444**  
WINTER  
Fig. 11R



**1445**  
WINTER  
Fig. 12L



**1446**  
WINTER  
Fig. 12R



**1439**  
WINTER



**1447**  
WINTER  
Fig. 14L



**1448**  
WINTER  
Fig. 14R



**1449**  
 BARRY  
 ☒1



**1450**



**1451**  
 BARRY  
 Fig. 3



**1452**  
 BARRY  
 Fig. 4



**1449**  
 BARRY



**1453**  
 BARRY  
 Fig. 11



**1454**  
 BARRY  
 Fig. 12



**1455**  
 BARRY  
 ☒17



**1456**  
 BARRY  
 ☒18



1458



1459



1460  
CRYER  
☒ 28



1461  
CRYER  
☒ 2



1462  
HEIDBRINK  
Fig. 22



1463  
HEIDBRINK  
Fig. 23



1457

— Cw 齒根挺子



1465



☒ 32



☒ 33



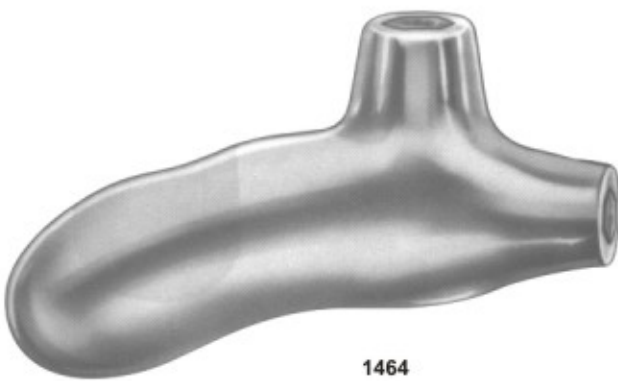
1468



1469  
KOPP  
☒ 35



1470  
KOPP  
☒ 44



1464

= Cw 齒根挺子



**1472**  
HEIDBRINK  
☒ 10



**1473**  
WINTER  
☒ 11



**1474**  
WINTER  
☒ 12



**1475**  
BARRY  
☒ 17



**1476**  
BARRY  
☒ 18



**1477**



**1471**



**1478**



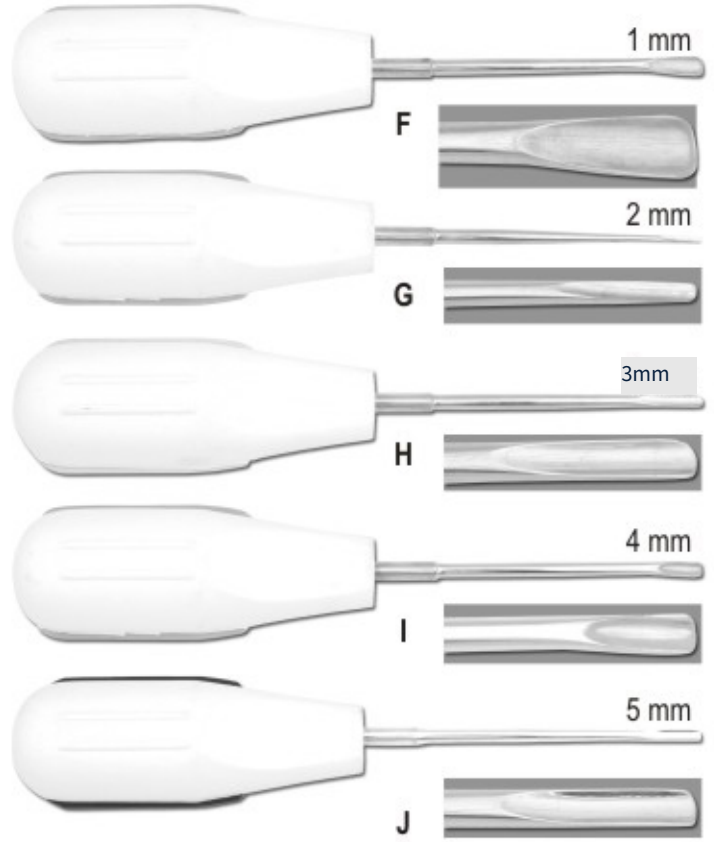
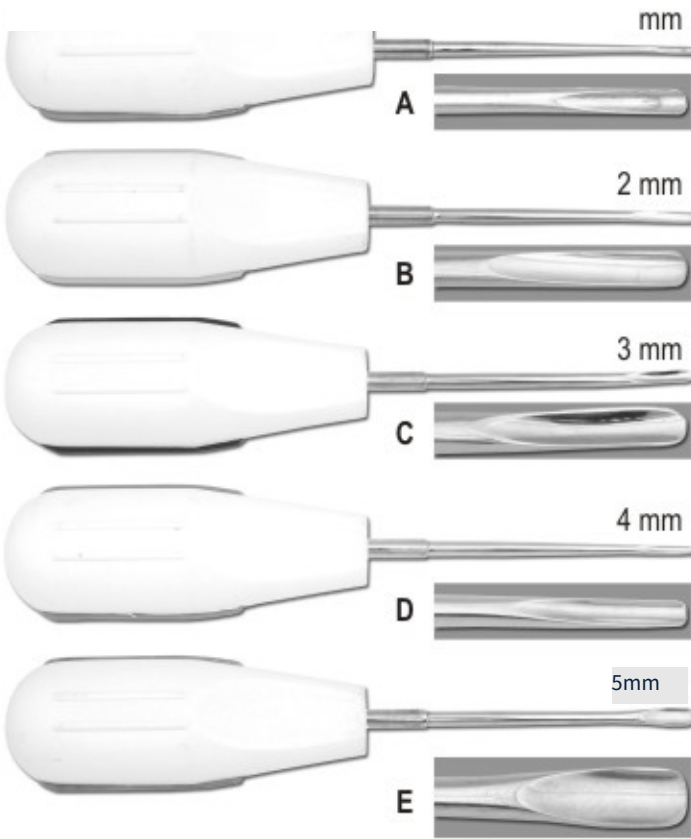
ure



**1480**

# TM 挺子 Plastic ハンドル

ast  
歯根用 挺子, Plastic ハンドル, Set の 10 Pcs



1482

