

**55**

## **EXTRACTION**

PAGE 73 - 110

**FAMBRO®**



NAME OF QUALITY INSTRUMENTS



Fig. 1  
Incisors and cuspids  
55-1501



Fig. 2  
Incisors and bicuspids  
55-1502



Fig. 7  
Bicuspids  
55-1503

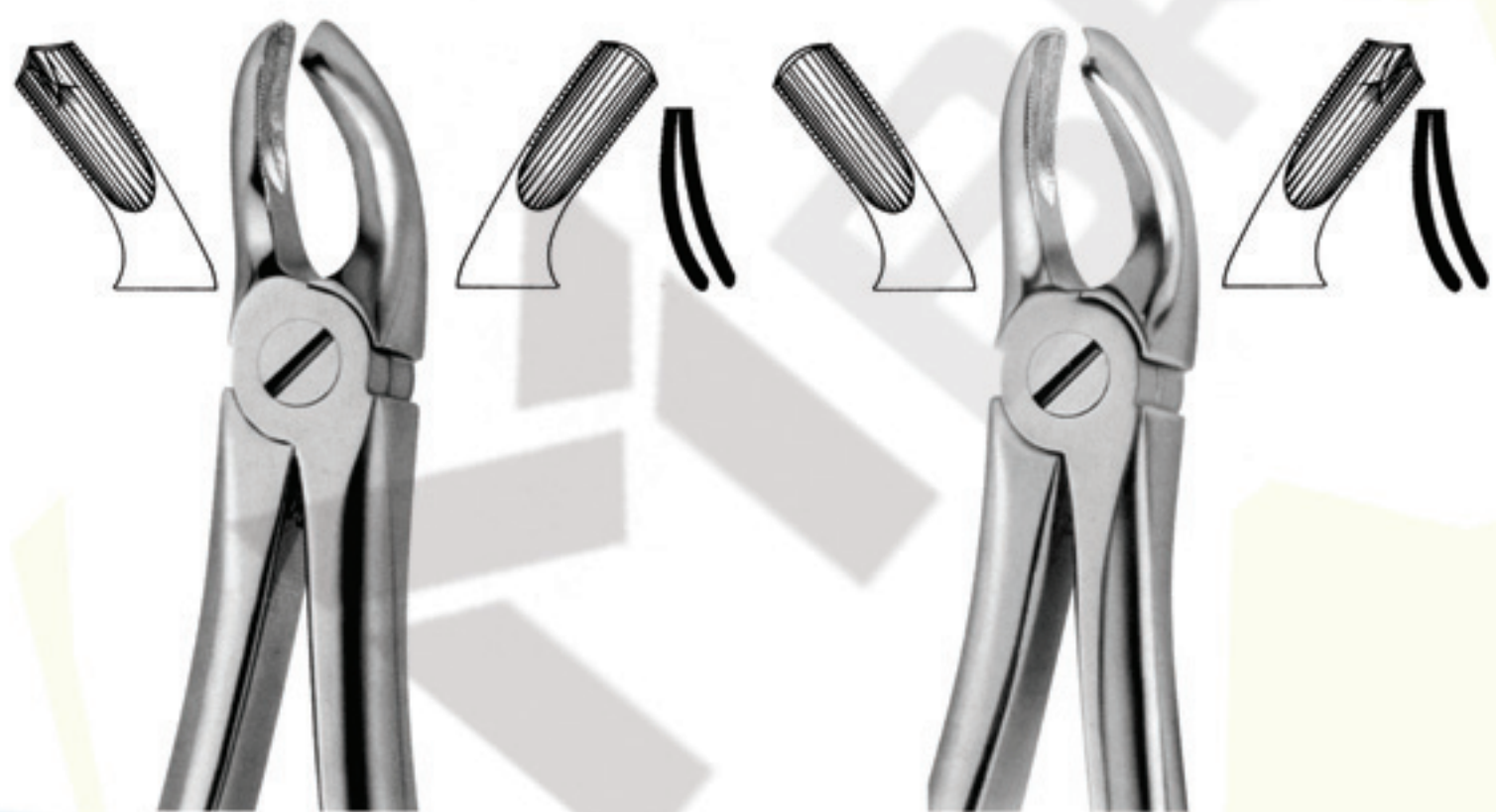
Upper Jaw



Fig. 1  
Incisors and cuspids  
55-1501

Fig. 17  
Molars, right  
55-1504

Fig. 18  
Molars, left  
55-1505



## Upper Jaw



Fig. 18A  
Molars  
55-1506



Fig. 29  
Roots and incisors  
55-1507



Fig. 34N  
Incisors and bicuspids,  
deep-gripping  
55-1508

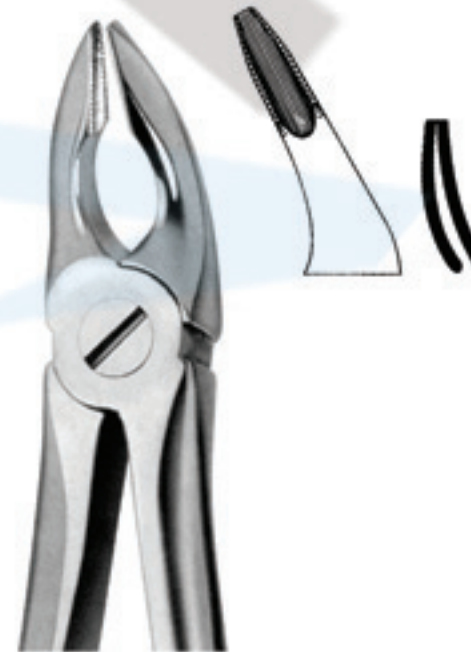


Fig. 35N  
Incisors and bicuspids,  
deep-gripping  
55-1509



Fig. 49  
Roots, very fine  
55-1510

Upper Jaw



Fig. 51  
Roots  
55-1511



Fig. 51A  
Roots  
55-1512

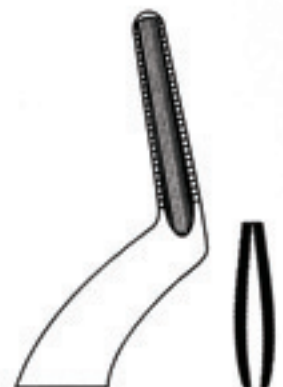


Fig. 51C  
Roots  
55-1513



Fig. 67  
Third molars  
55-1514

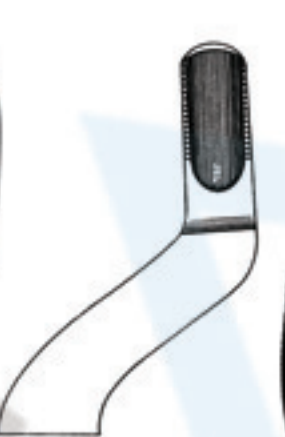


Fig. 67A  
Third molars  
55-1515

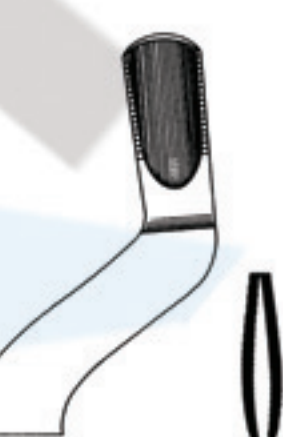


Fig. 67N  
Third molars, deep-gripping  
55-1516



EXTRACTION

## Upper Jaw



Fig. 76  
Roots  
55-1517



Fig. 76N  
Roots  
55-1518



Fig. 97  
Roots, very fine  
55-1519

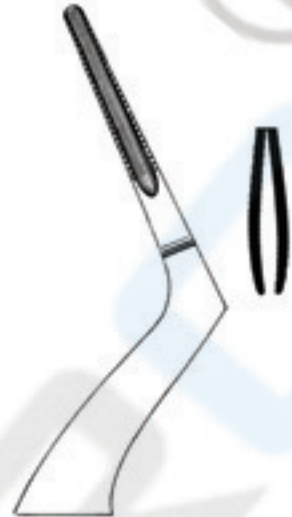
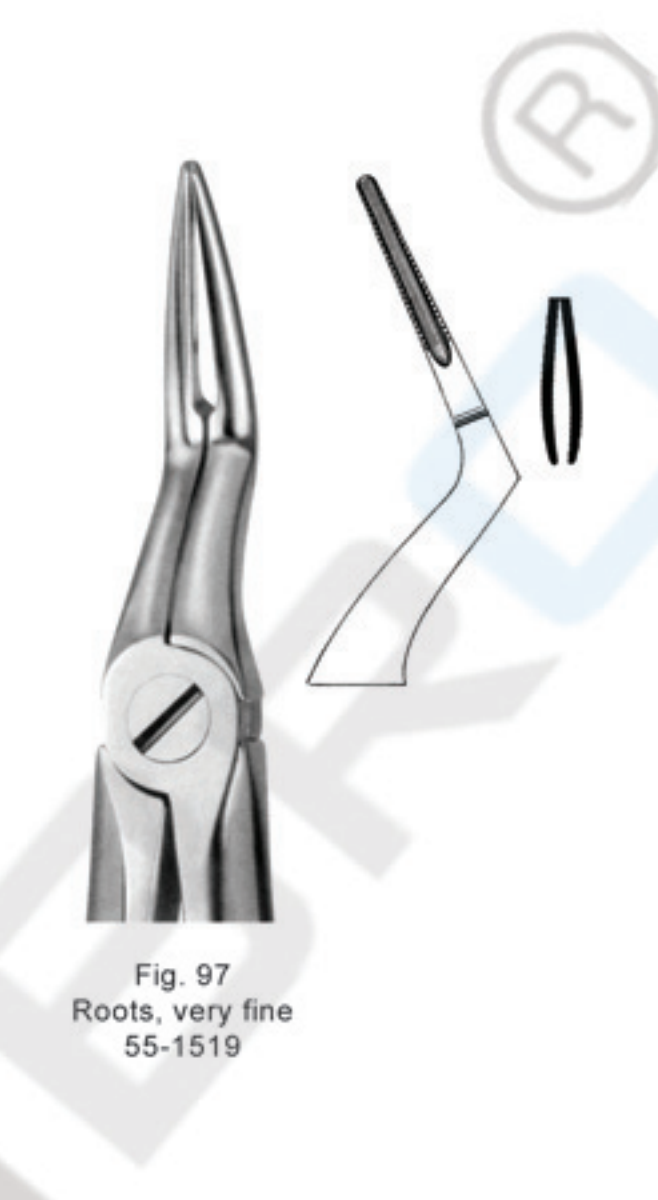


Fig. 151  
Roots, very fine  
55-1520



Fig. 153  
Root fragments, deep-gripping  
55-1521



Lower Jaw



Fig. 4  
Incisors and cuspids  
55-1522



Fig. 13  
Bicuspid  
55-1523



Fig. 22  
Molars  
55-1524



Fig. 23  
Molars, right  
55-1525



Fig. 24  
Molars, left  
55-1526

## Lower Jaw



Fig. 33  
Roots  
55-1527



Fig. 33A  
Roots, slender jaw  
55-1528



Fig. 33C  
Roots, with anti-slip  
gripping surface  
55-1529



Fig. 33M  
Roots, slender jaw  
55-1530

Lower Jaw



Fig. 36  
Bicuspid, deep-gripping  
55-1531



Fig. 46N  
Bicuspid, deep-gripping  
55-1532



Fig. 46L  
Roots, very fine  
55-1533



Fig. 46XL  
Roots, very fine  
55-1534



## Upper Jaw



Fig. 76  
Roots  
55-1517



Fig. 76N  
Roots  
55-1518

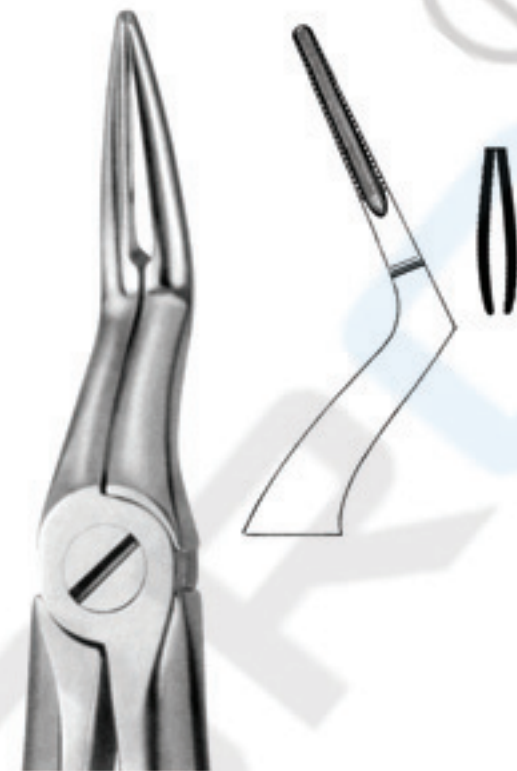


Fig. 97  
Roots, very fine  
55-1519



Fig. 151  
Roots, very fine  
55-1520



Fig. 153  
Root fragments, deep-gripping  
55-1521

Lower Jaw



Fig. 79  
Third molars  
55-1540

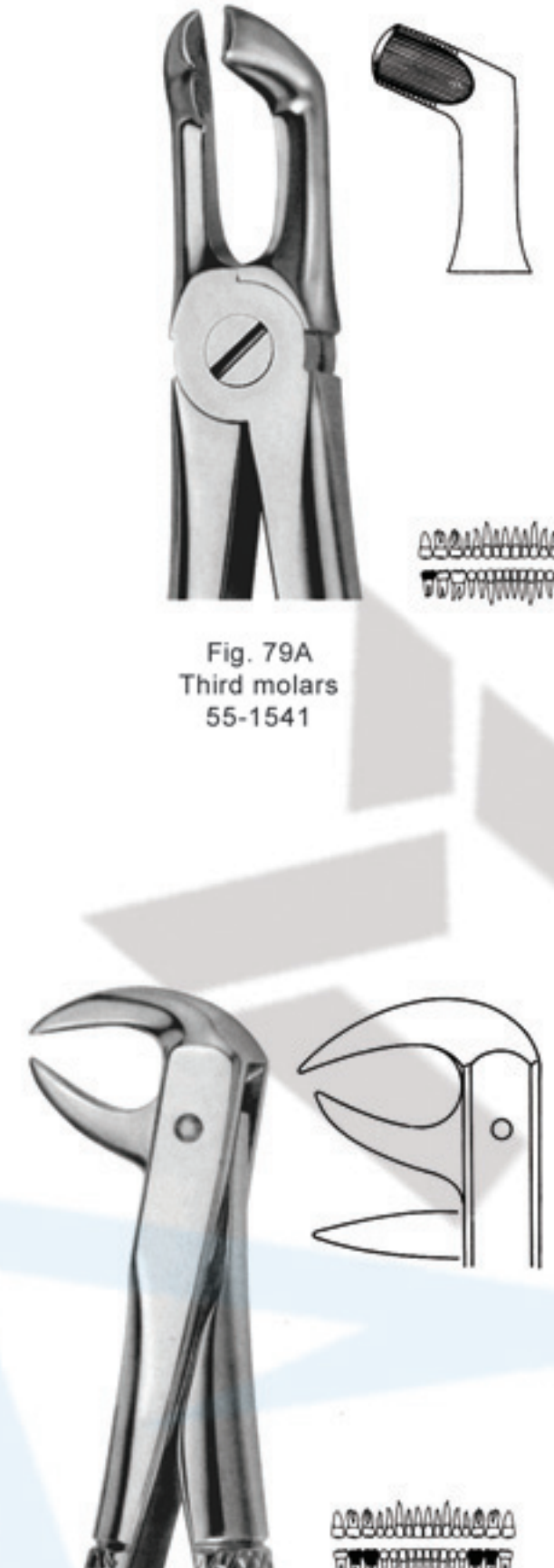


Fig. 86A  
Molars with carious  
or broken caps  
55-1543

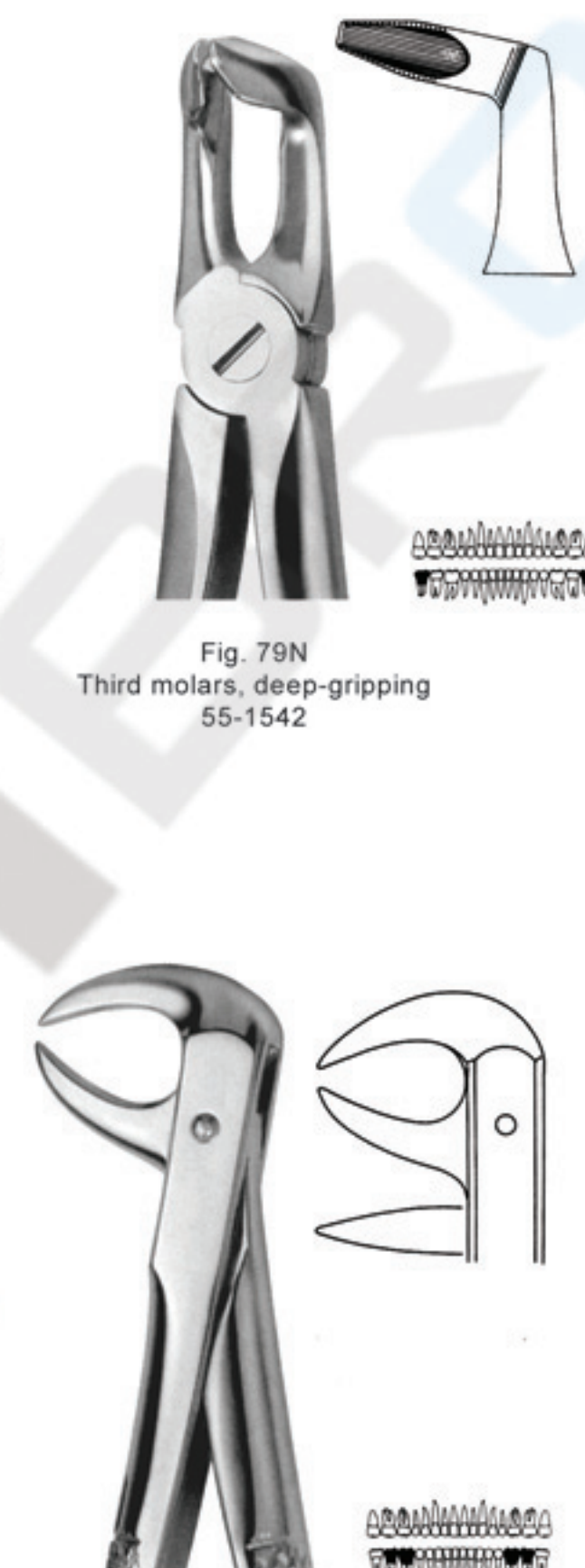


Fig. 86B  
Molars with carious  
or broken caps  
55-1544

## Lower Jaw



Fig. 86C  
Molars with carious  
or broken caps  
or broken caps  
55-1545



Fig. 133  
Roots, very fine  
55-1546



Fig. 146  
Root fragments,  
deep-gripping  
55-1547

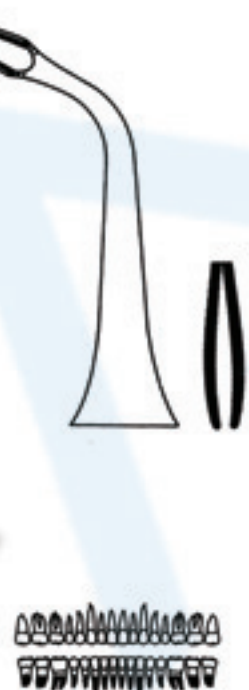
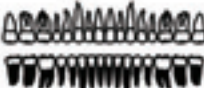


Fig. 233  
Roots, with parallel beak  
55-1548



Upper Jaw



Fig. 30S  
Incisors and roots  
55-1549



Fig. 37  
Incisors and cuspids  
55-1550

## Upper Jaw

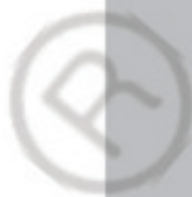


Fig. 39  
Molars  
55-1550



Fig. 39A  
Molars  
55-1550



Fig. 39L  
Molars, left  
55-1550



Fig. 39R  
Molars, right  
55-1550

Upper Jaw



Fig. 51S  
Roots  
55-1550



Fig. 76S  
Roots  
55-1550



Fig. 3  
Molars  
55-1550

## Upper Jaw



Fig. 137  
Incisors and cuspids  
55-1551



Fig. 139  
Bicuspids  
55-1552



Fig. 51S  
Roots  
55-1553

Lower Jaw



## Lower Jaw

R



Fig. 40  
Molars  
55-1558



Fig. 5  
Klien  
Incisors  
55-1559



Fig. 6  
Klien  
Molars  
55-1560



Fig. 7  
Klien  
Roots  
55-1561

Upper Jaw



Fig. 150SK  
Teeth and roots, universal  
55-1562



Fig. 151SK  
Teeth and roots, universal  
55-1563



Fig. 17SK  
Molars  
55-1564



Fig. 23SK  
Molars  
55-1565

## Upper Jaw

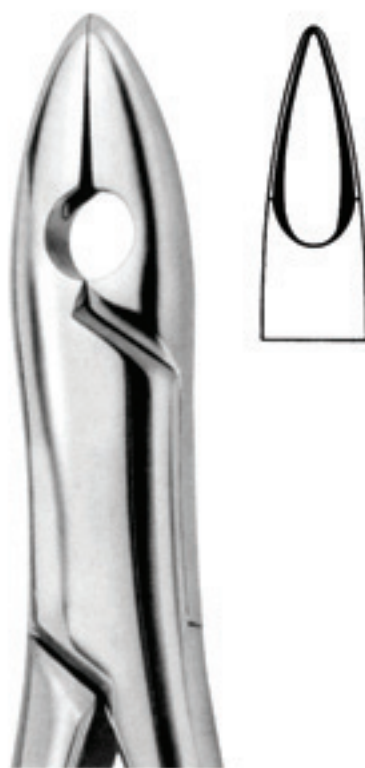


Fig. 1  
Incisors and cuspids  
55-1565

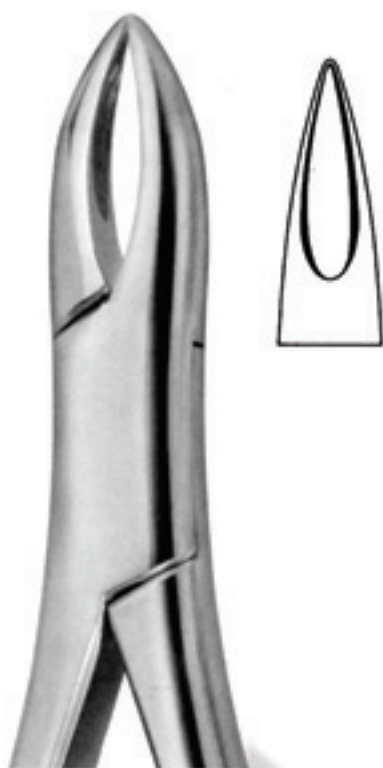


Fig. 1A  
Henahan  
Incisors  
55-1565



Fig. 10S  
Molars and third molars  
55-1565

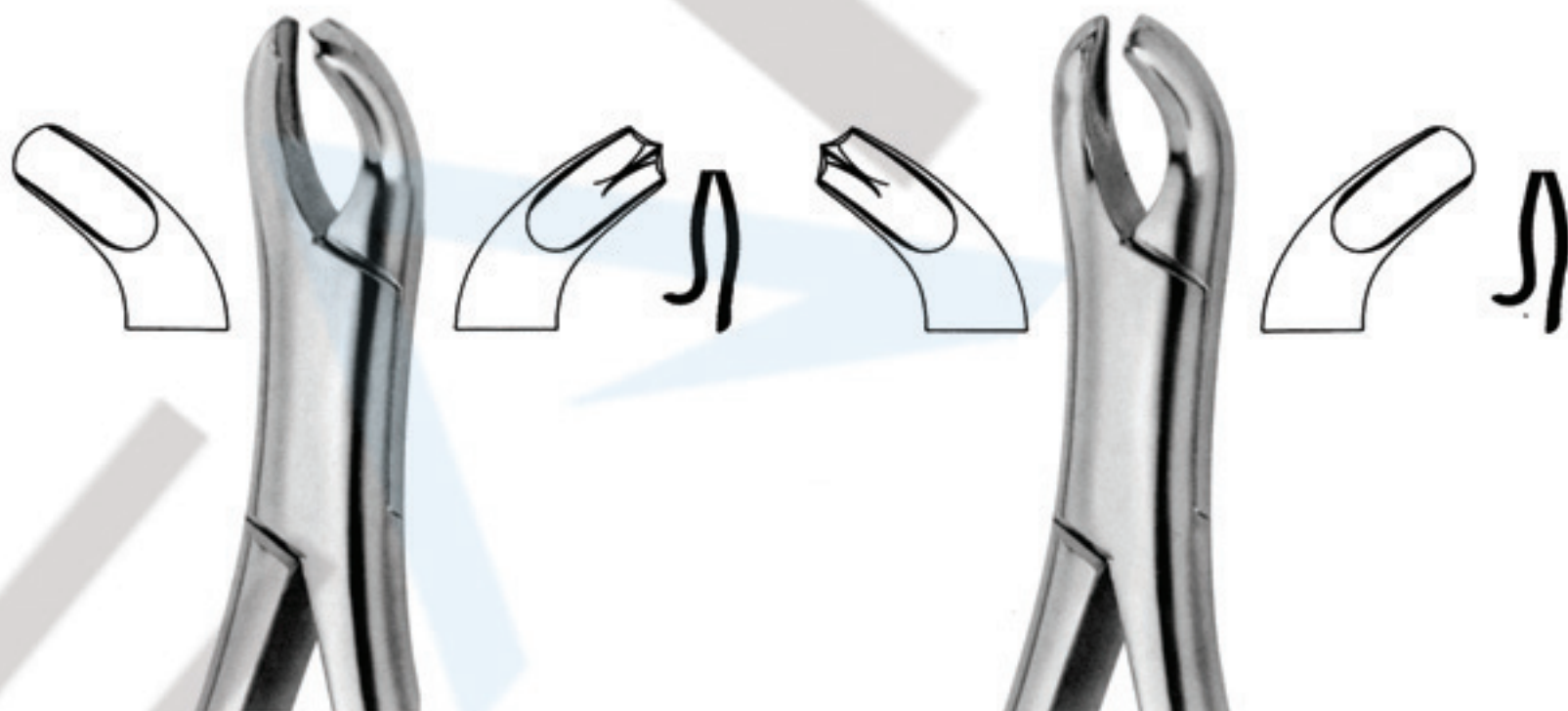


Fig. 18L  
Harris  
Molars, left  
55-1565

Fig. 18R  
Harris  
Molars, right  
55-1565

Upper Jaw



Fig. 32  
Molars and bicuspids  
55-1565

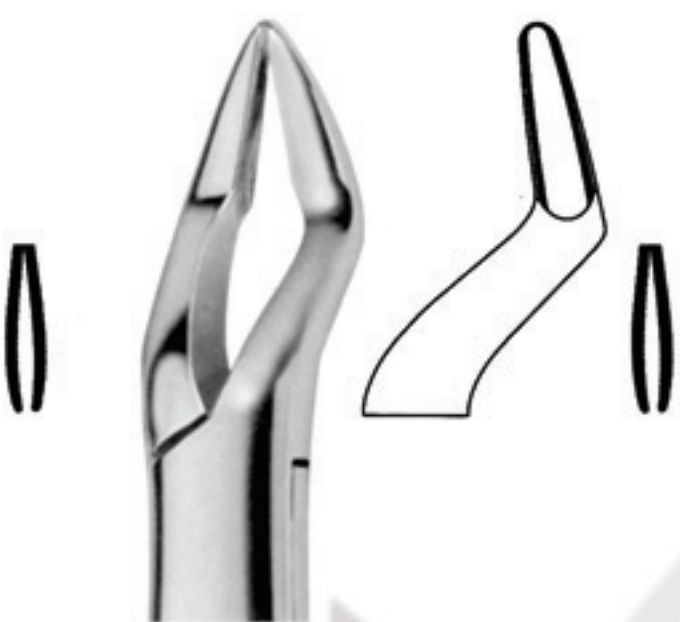


Fig. 32A  
Molars, bicuspids and roots  
55-1565



Fig. 62  
Teeth and roots, universal,  
also for children  
55-1565

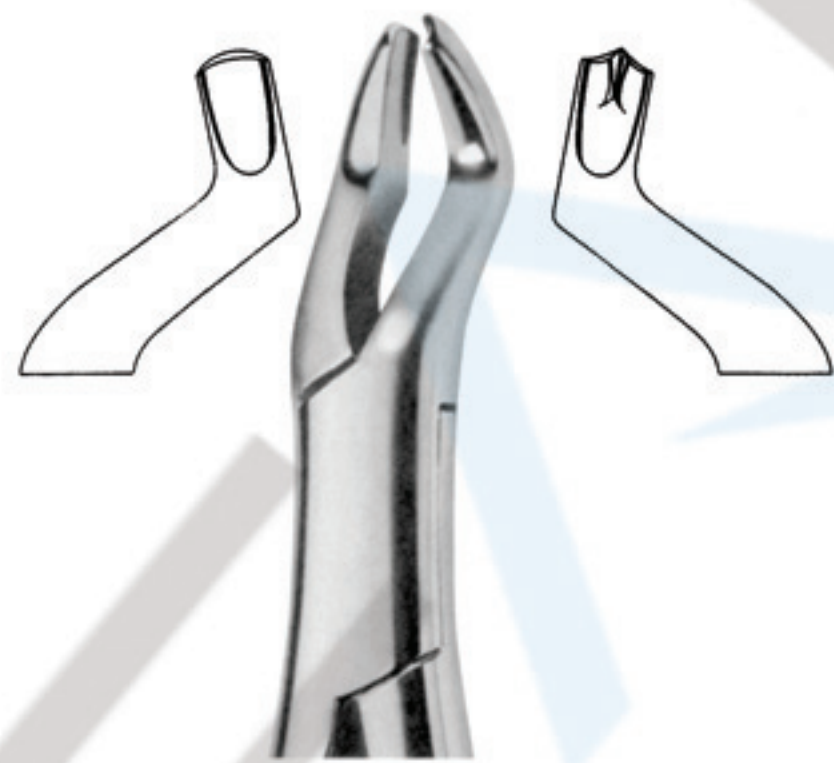


Fig. 53L  
Molars, left  
55-1565

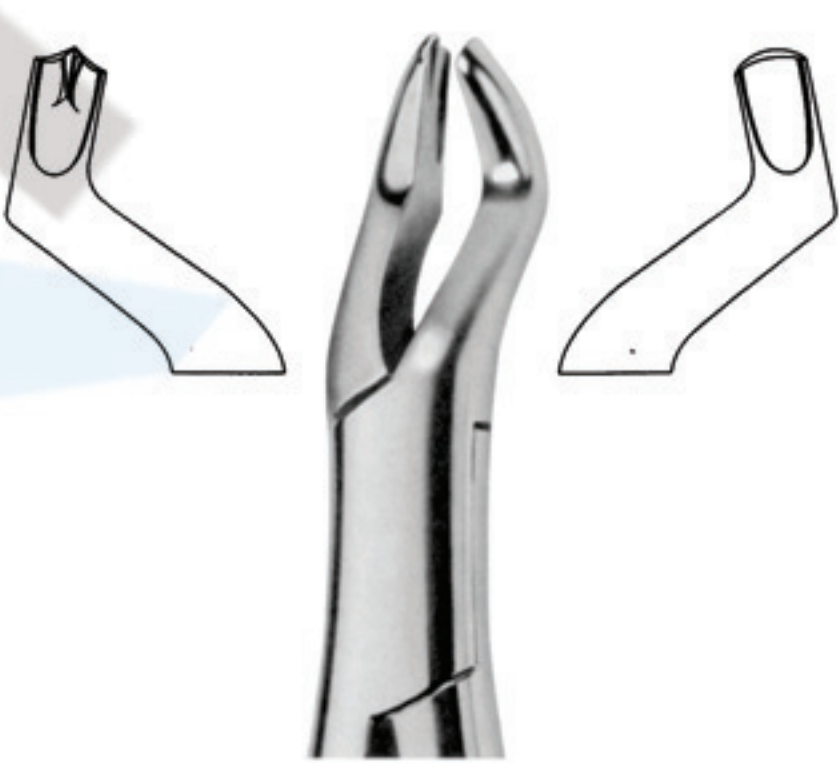


Fig. 53R  
Molars, right  
55-1565

## Upper Jaw



Fig. 65  
Incisors and roots  
55-1566



Fig. 69  
Tomes  
Root fragments and small roots  
(also for lower jaw)  
55-1567



Fig. 88L  
Nevius  
Molars, left  
55-1568



Fig. 88R  
Nevius  
Molars, right  
55-1569

Upper Jaw



Fig. 150  
Cryer  
Bicuspid, incisors and roots  
55-1570



Fig. 150  
Cryer  
Bicuspid, incisors and roots  
55-1571



Fig. 150X  
Bicuspid, incisors and roots  
55-1572

## Upper Jaw



Fig. 150AS  
Bicuspid, incisors and roots  
55-1573



Fig. 150S  
Cryer  
Bicuspid, incisors and roots  
55-1574



Fig. 501  
Witzel  
Root fragments, universal  
55-1575

Lower Jaw



Fig. 15  
Molars  
55-1576



Fig. 16  
Molars  
55-1577



Fig. 16S  
Molars, slender jaw  
55-1578



Fig. 17  
Molars  
55-1579



Fig. 23  
Molars  
55-1580

## Lower Jaw

R



Fig. 151  
Cryer  
Bicuspid, incisors  
and roots  
55-1581



Fig. 151  
Cryer  
Bicuspid, incisors and roots  
55-1582



Fig. 151X  
Cryer  
Bicuspid, incisors and roots  
55-1583



Fig. 151AS  
Cryer  
Bicuspid, incisors and roots  
55-1584



Fig. 151S  
Cryer  
Teeth and roots, universal  
55-1585

Lower Jaw



Fig. 222  
Third molars  
55-1586



Fig. 502  
Witzel  
Root fragments, universal  
55-1587



Fig. 1L  
55-1651



Fig. 1R  
55-1652



Cryer  
Fig. 3A  
55-1655

Seldin  
Fig. 4L  
55-1656

Seldin  
Fig. 4R  
55-1657

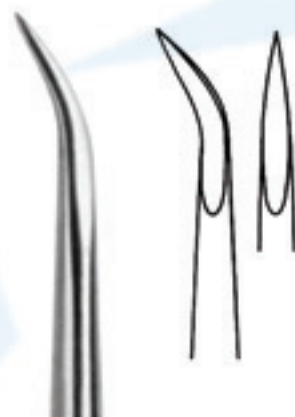


Fig. 6  
55-1658

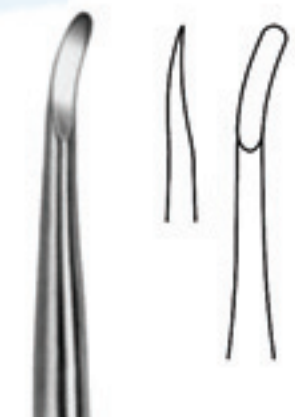


Fig. 8  
55-1659

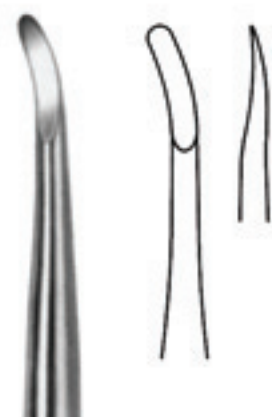


Fig. 9  
55-1660



Seldin  
Fig. 2  
55-1653

Seldin  
Fig. 3  
55-1654



Miller-Apexo  
Fig. 10  
55-1661



Miller-Apexo  
Fig. 11  
55-1662



Fig. 12  
55-1663



Cryer  
Fig. 27  
55-1664



Cryer  
Fig. 28  
55-1665



Seldin  
Fig. 34  
55-1666



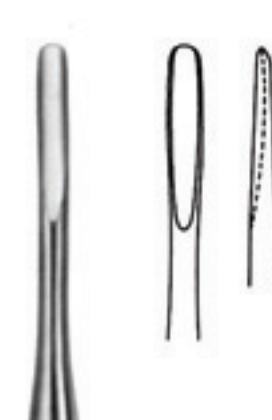
Seldin  
Fig. 34S  
55-1667



Cryer  
Fig. 39  
55-1668



Cryer  
Fig. 40  
55-1669



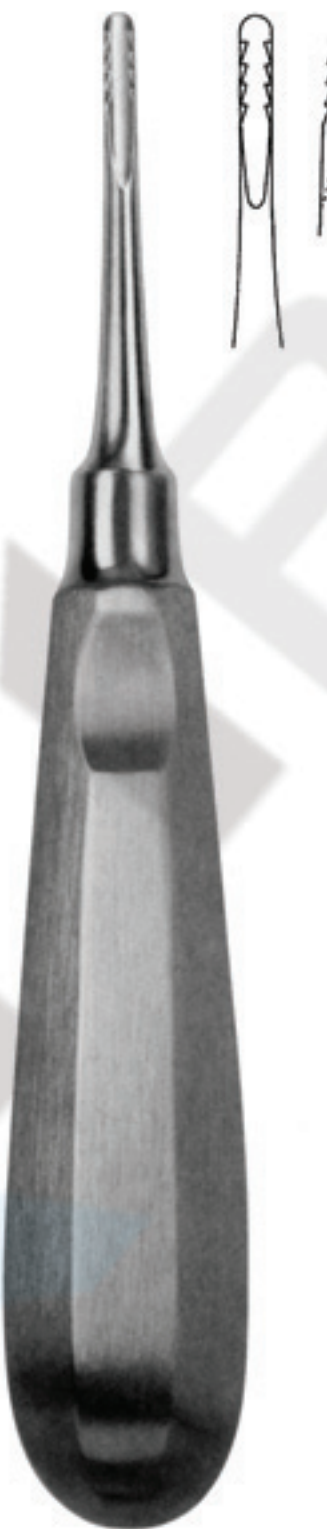
Flohr  
Fig. 46  
55-1670



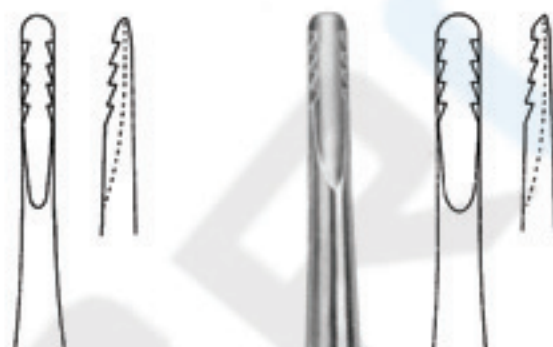
Fig. 50  
55-1671



Fig. 51  
55-1672



Lindo-Levian  
Fig. 1  
55-1673



Lindo-Levian  
Fig. 3  
55-1674



Fig. 1,8 S  
55-1676



Fig. 2,3 S  
55-1677



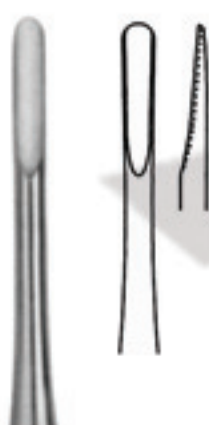
Fig. 1,3 C  
55-1678



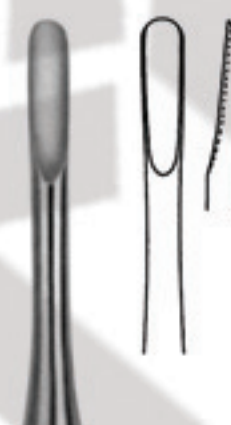
Fig. 1,3 RC  
55-1679



Fig. 1,3 S  
55-1675



Bein  
Fig. 2  
55-1681



Bein  
Fig. 3  
55-1682



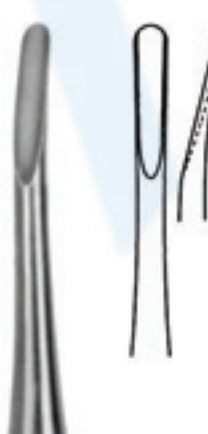
Bein  
Fig. 4  
55-1683



### Luxating



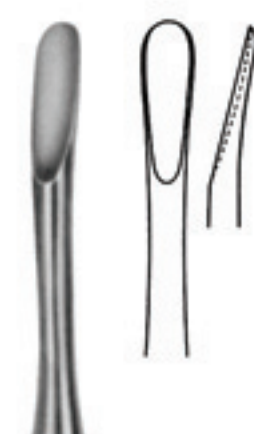
Bein  
Fig. 1A  
55-1684



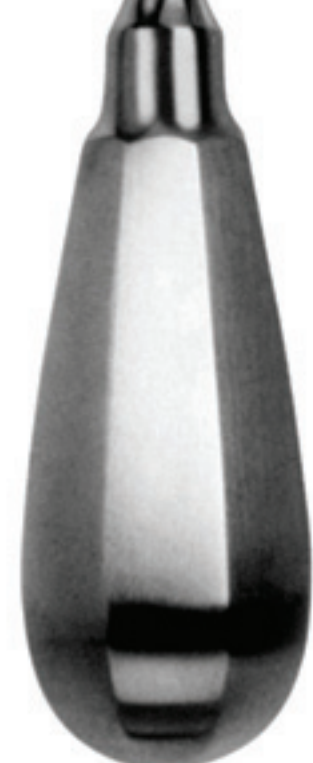
Bein  
Fig. 2A  
55-1685



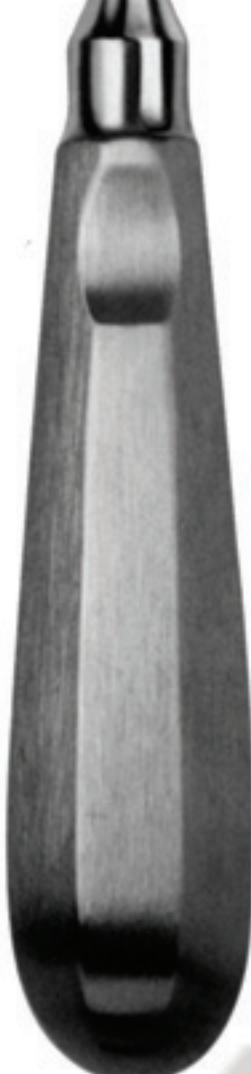
Bein  
Fig. 3A  
55-1686



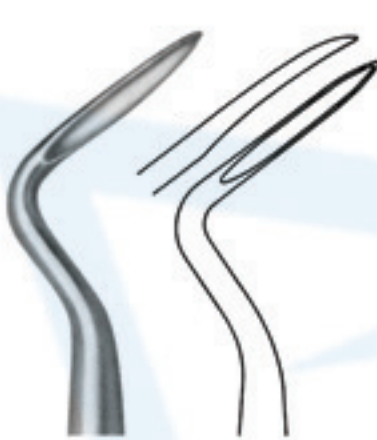
Bein  
Fig. 4A  
55-1687



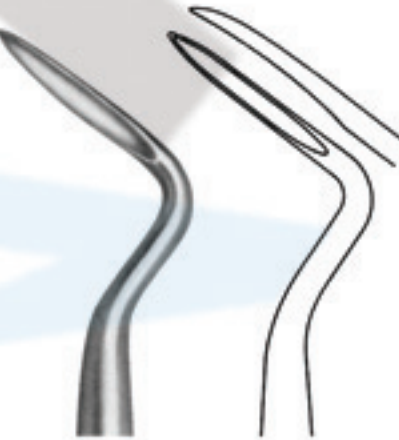
Bein  
Fig. 1  
55-1680



Apical  
Fig. 1  
55-1688



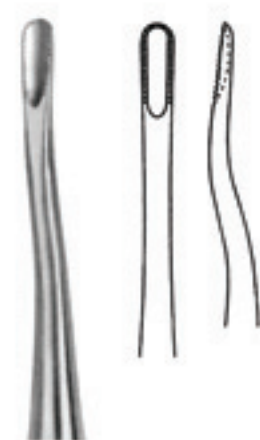
Apical  
Fig. 302  
55-1697



Apical-Flohr  
Fig. 303  
55-1698



Apical  
Fig. 304  
55-1699



Apical  
Fig. 46R  
55-1700



Apical  
Fig. 2  
55-1689



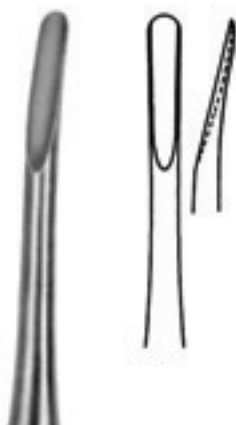
Apical  
Fig. 3  
55-1690



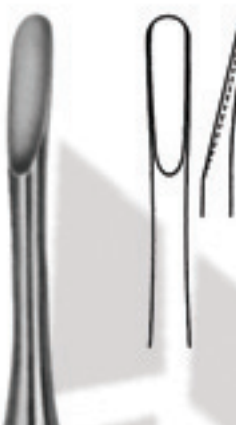
Apical  
Fig. 4  
55-1691



Apical  
Fig. 1A  
55-1692



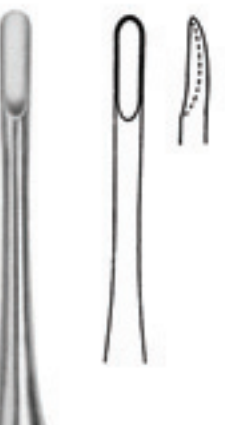
Apical  
Fig. 2A  
55-1693



Apical  
Fig. 3A  
55-1694



Apical  
Fig. 4A  
55-1695



Apical  
Fig. 301  
55-1696

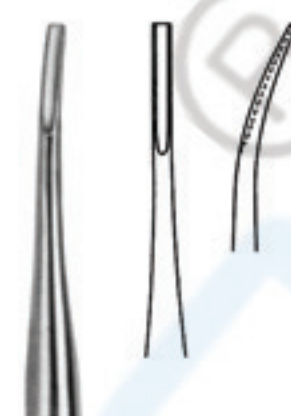




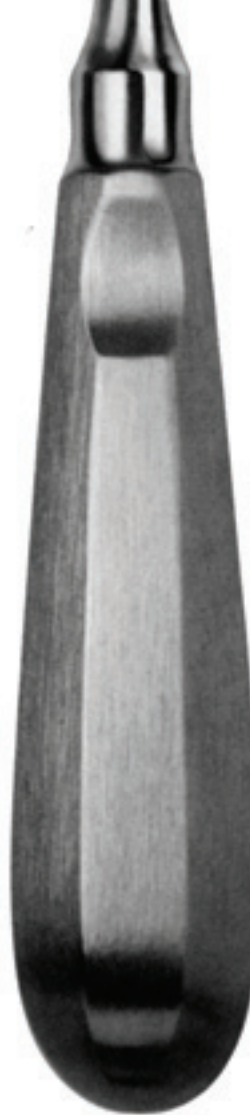
Coleman  
Fig. 2L  
55-1702



Coleman  
Fig. 3R  
55-1703



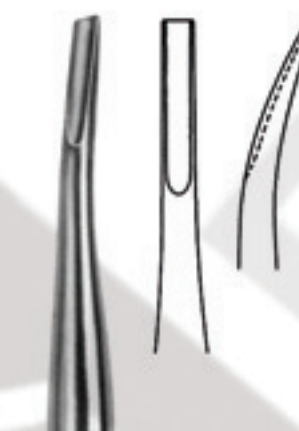
Coupland  
Fig. 1  
55-1704



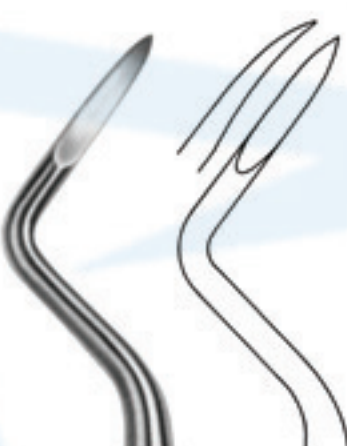
Coleman  
Fig. 1  
55-1701



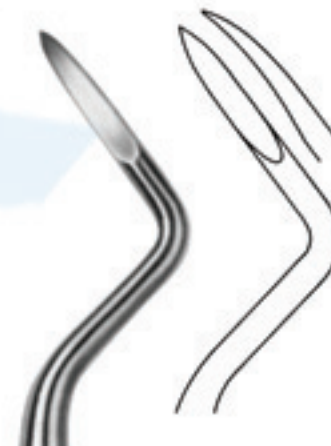
Coupland  
Fig. 2  
55-1705



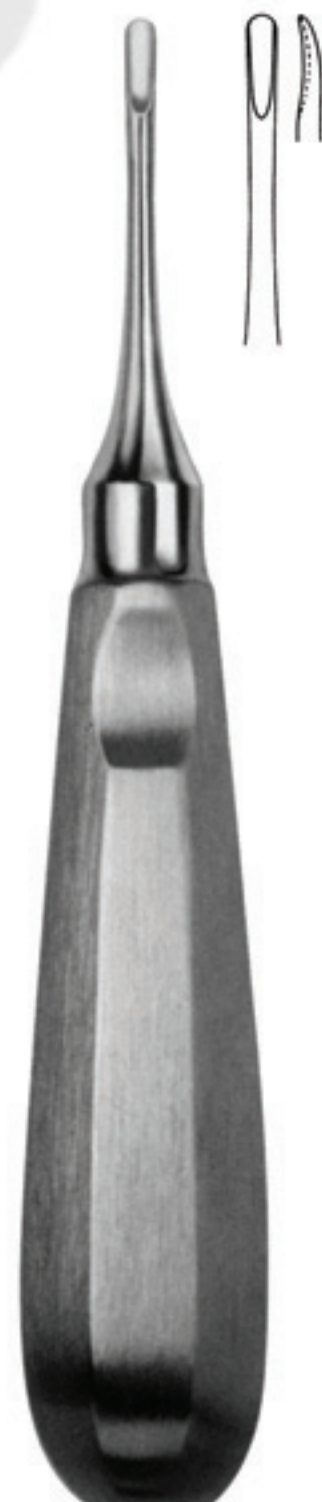
Coupland  
Fig. 3  
55-1706



Friedman  
Fig. 2  
55-1708



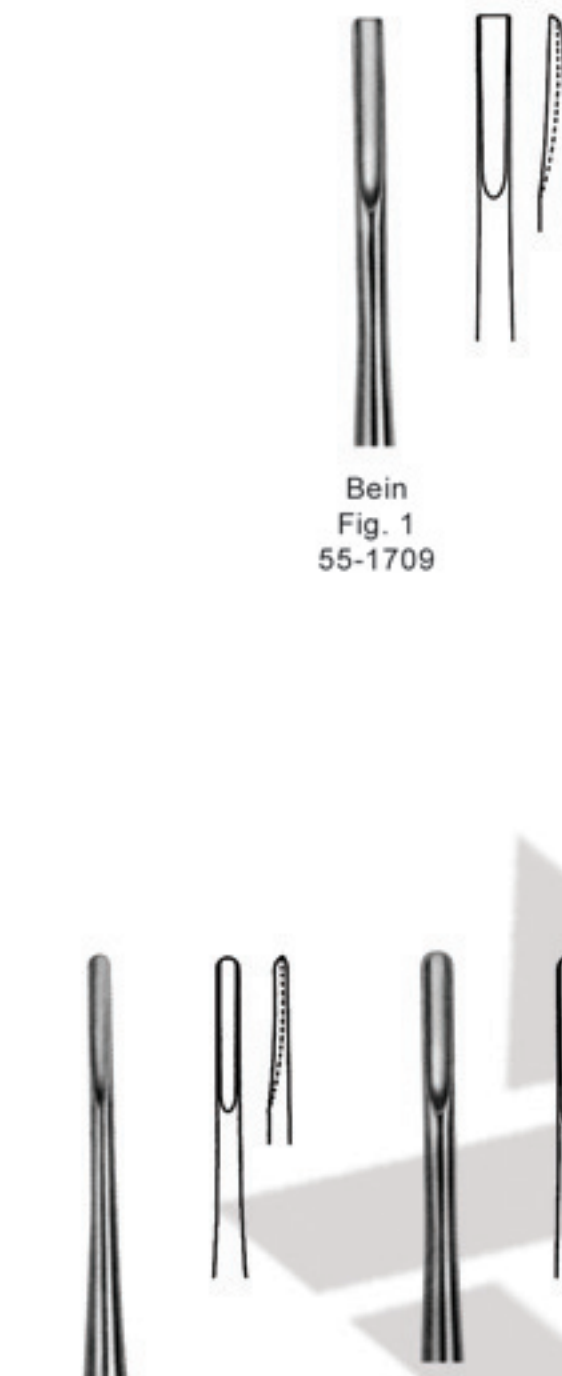
Friedman  
Fig. 3  
55-1709



Friedman  
Fig. 1  
55-1707



Bein  
Fig. 0  
55-1708



Bein  
Fig. 1  
55-1709

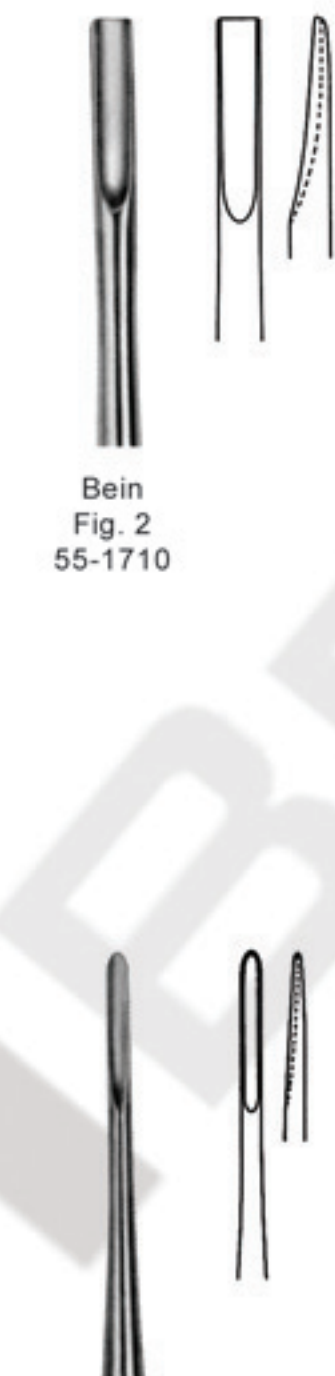


Bein  
Fig. 1  
55-1712



Bein  
Fig. 2  
55-1713

Bein  
Fig. 0  
55-1711



Bein  
Fig. 2  
55-1710

Bein  
Fig. 1  
55-1715

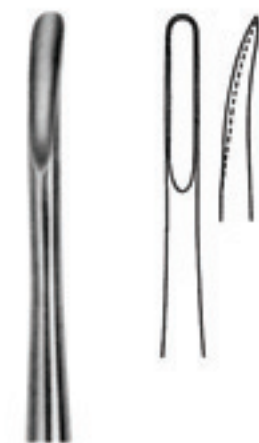
Bein  
Fig. 1  
55-1716

Bein  
Fig. 0  
55-1714

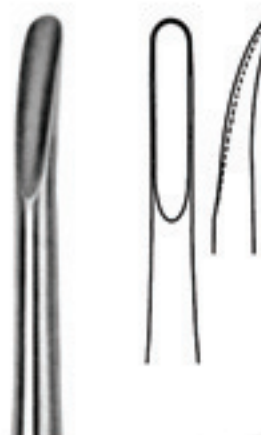




Bein  
Fig. 0A  
55-1717



Bein  
Fig. 1A  
55-1718



Bein  
Fig. 2A  
55-1719



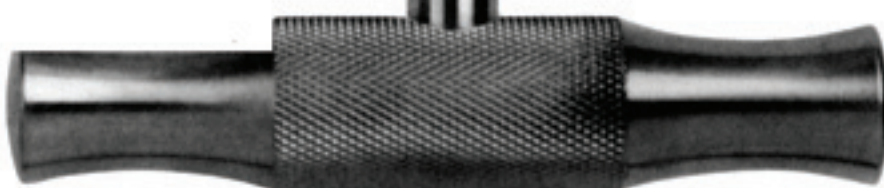
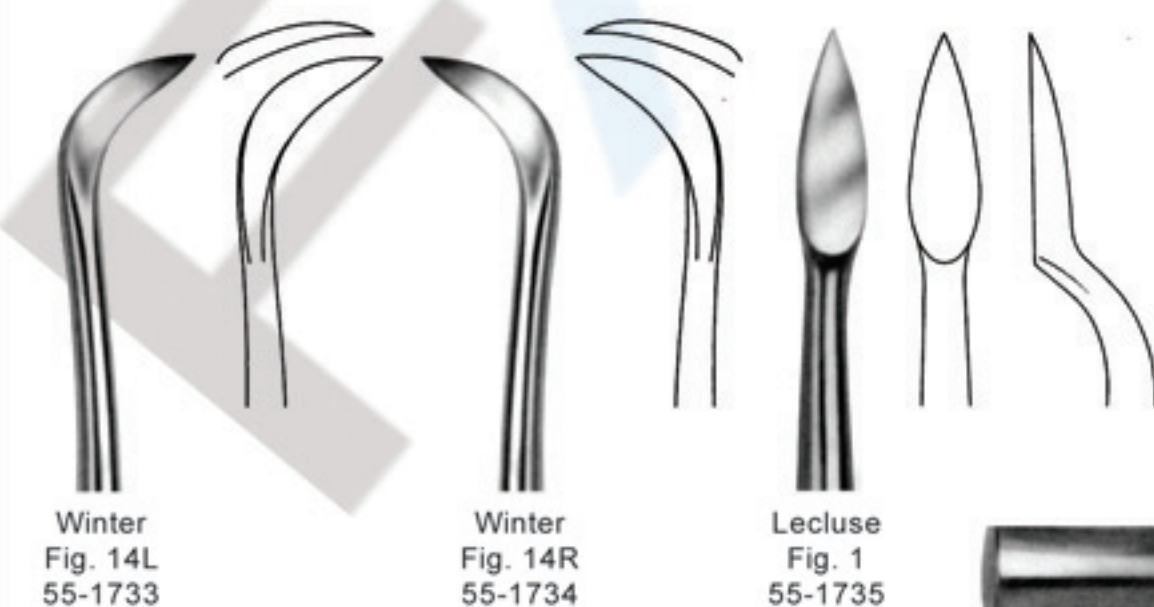
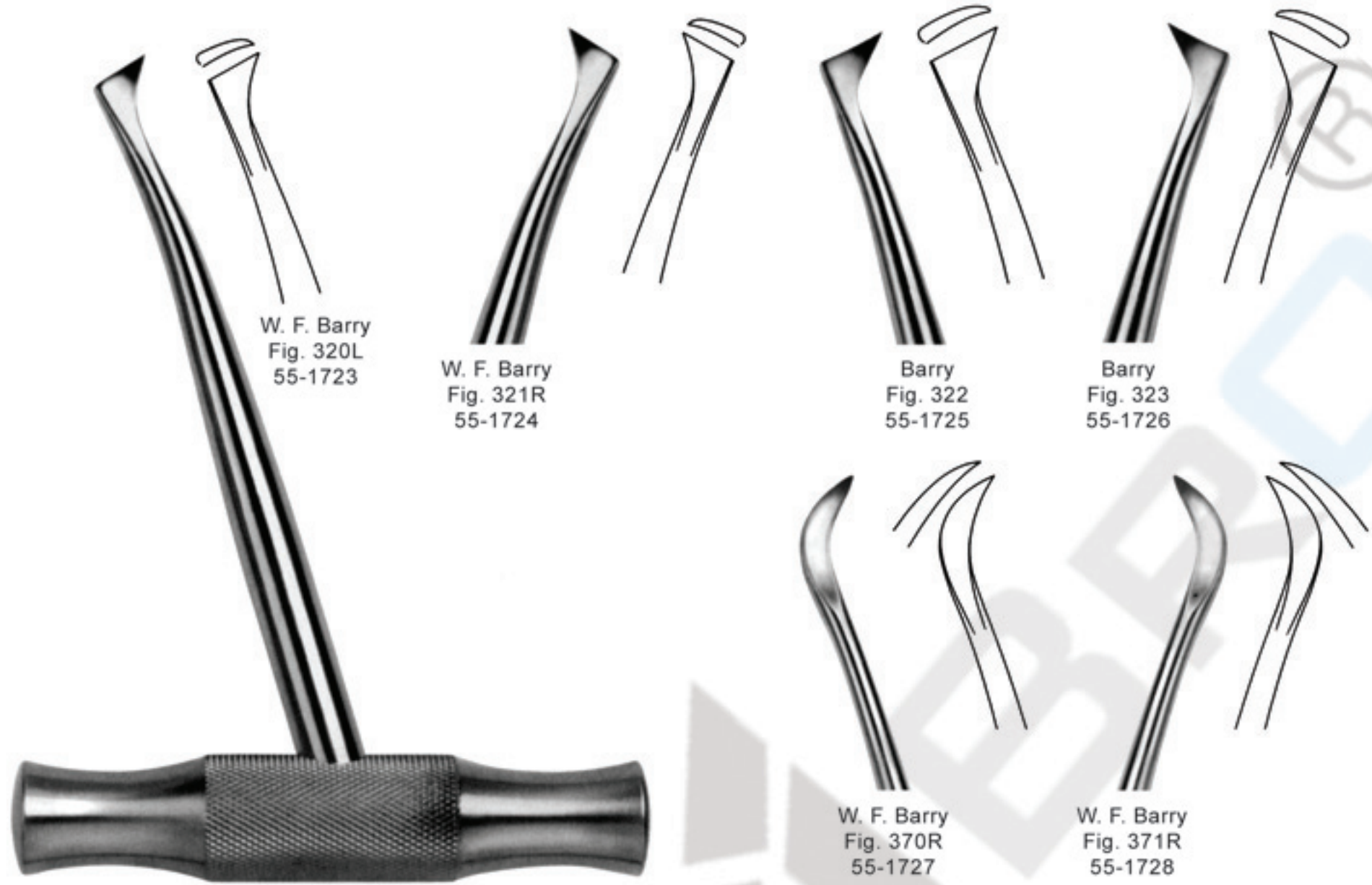
Bein  
Fig. 0A  
55-1720

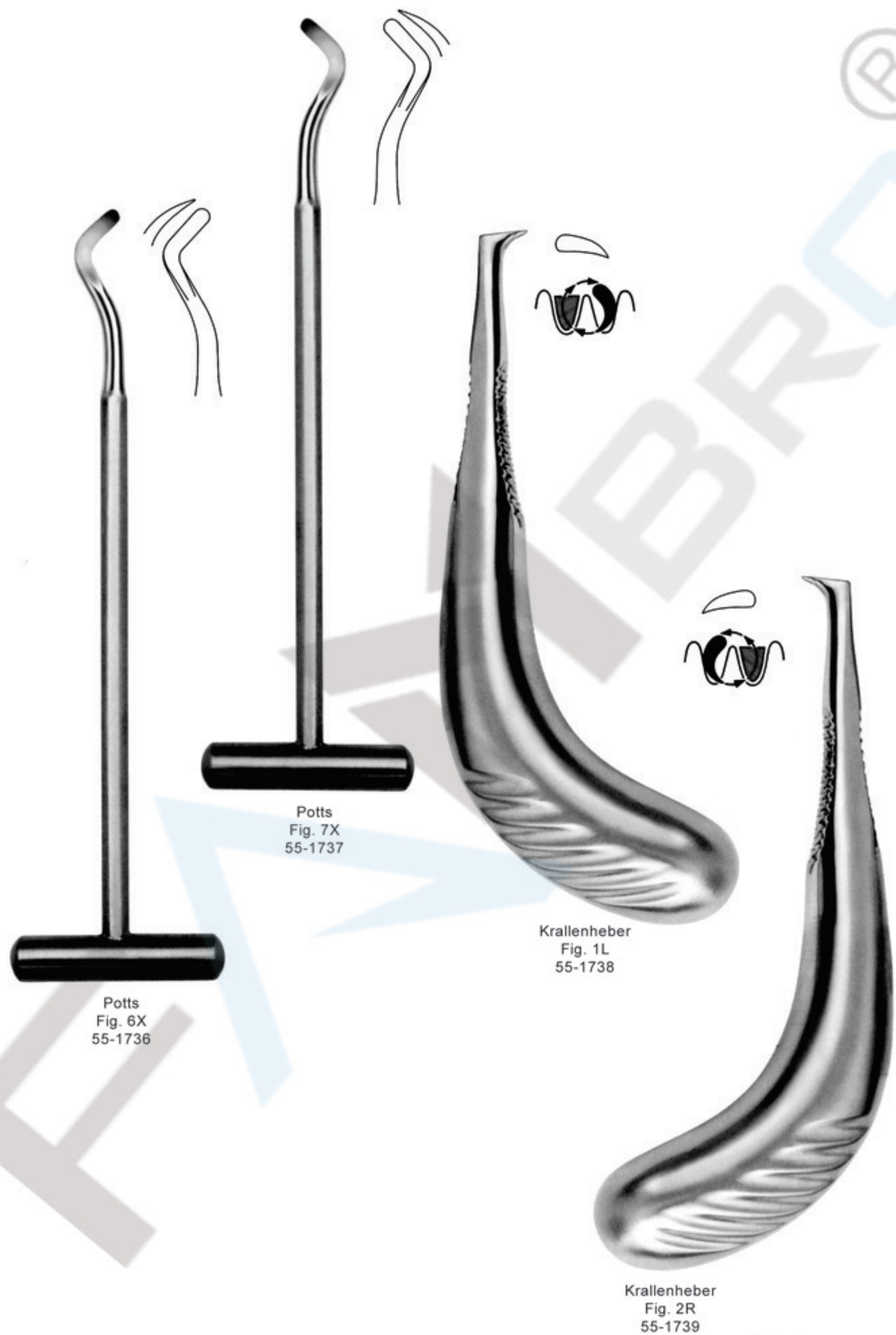


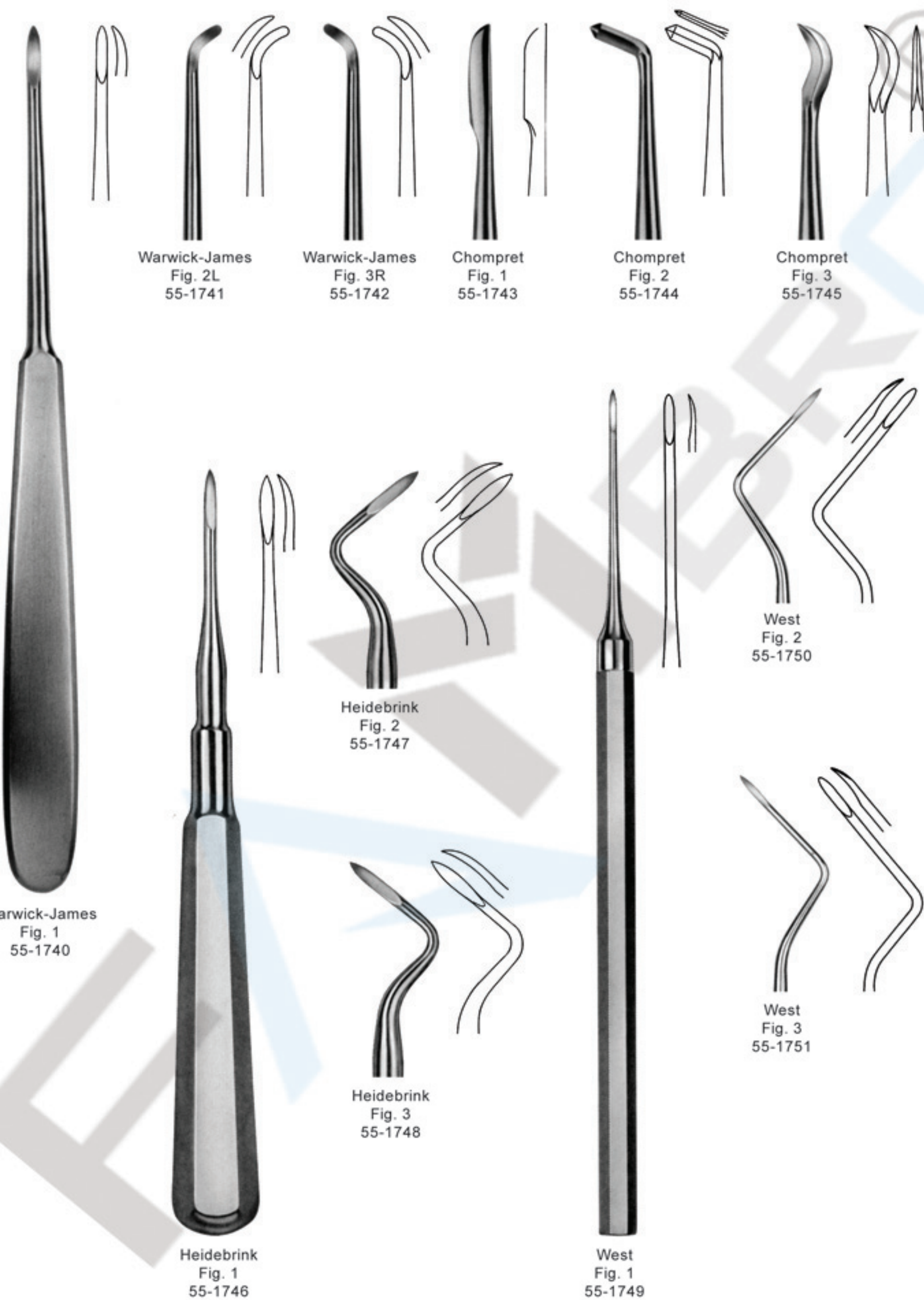
Bein  
Fig. 1A  
55-1721



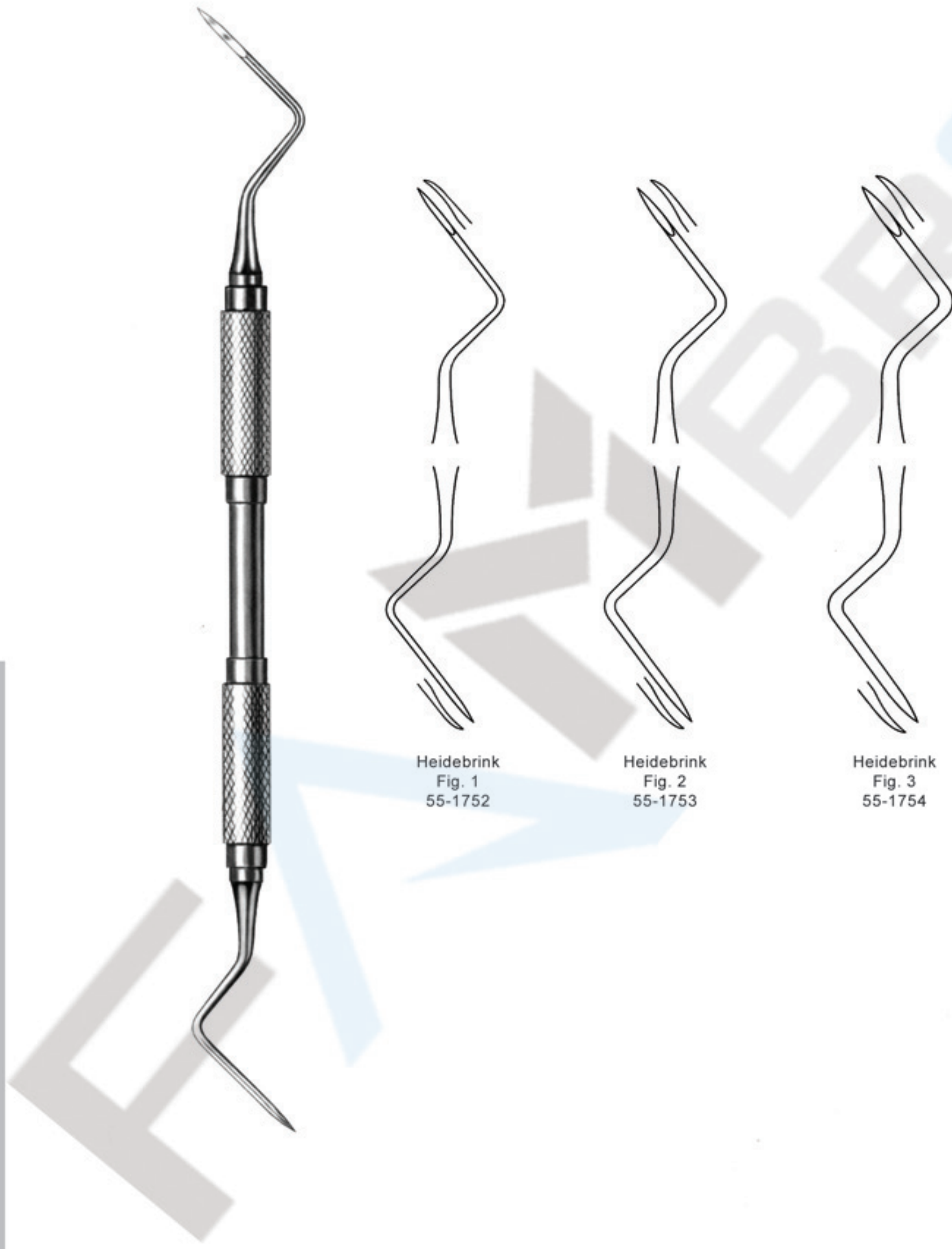
Bein  
Fig. 2A  
55-1722







R



Heidebrink  
Fig. 1  
55-1752

Heidebrink  
Fig. 2  
55-1753

Heidebrink  
Fig. 3  
55-1754