

55

EXTRACTION

PAGE 73 - 110

FAMBRO®



NAME OF QUALITY INSTRUMENTS



Fig. 1
Incisors and cuspids
55-1501



Fig. 2
Incisors and bicuspid
55-1502



Fig. 7
Bicuspid
55-1503





Fig. 1
Incisors and cuspids
55-1501

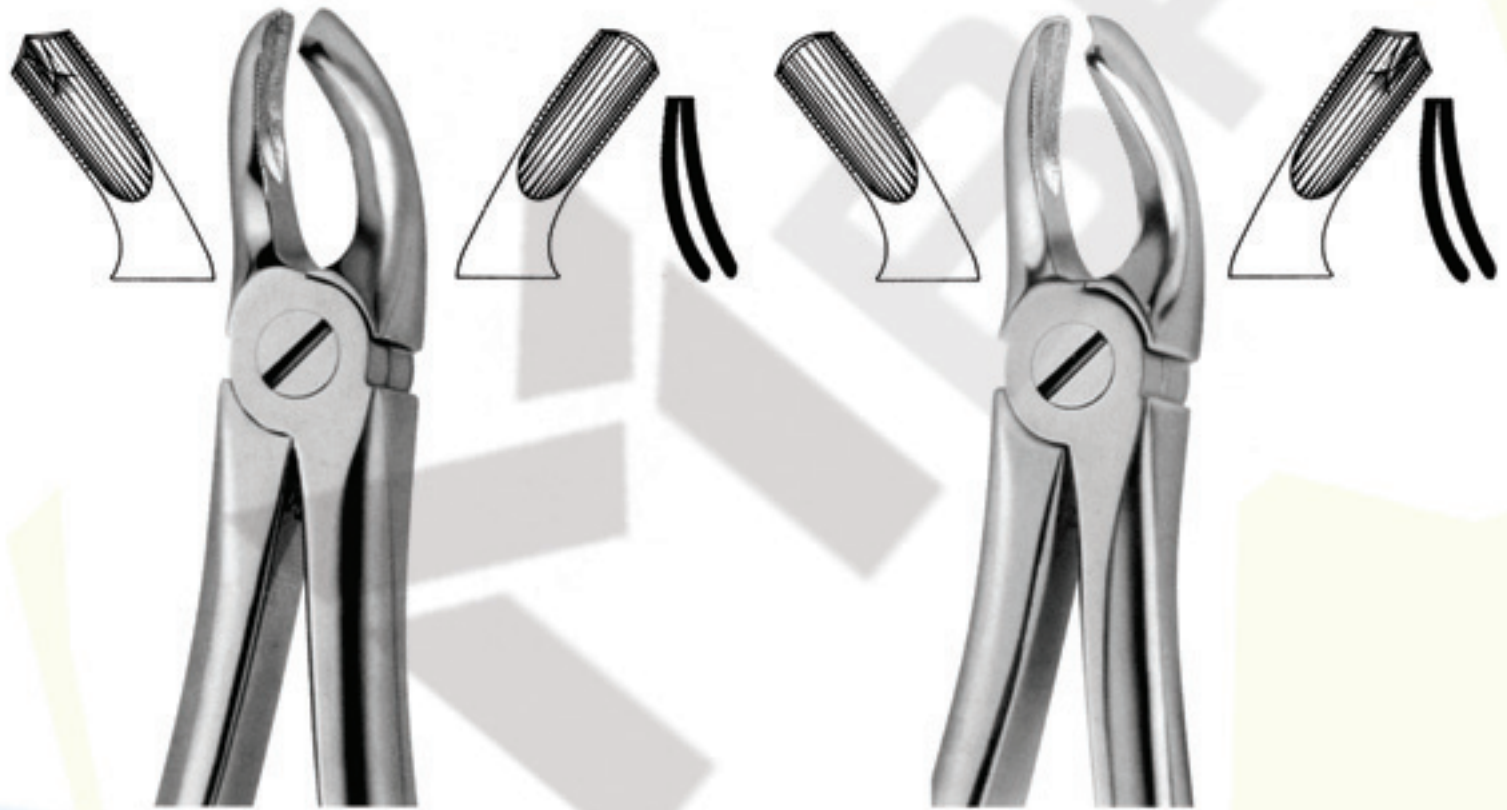


Fig. 17
Molars, right
55-1504

Fig. 18
Molars, left
55-1505



Fig. 18A
Molars
55-1506



Fig. 29
Roots and incisors
55-1507



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



Fig. 35N
Incisors and bicuspid,
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

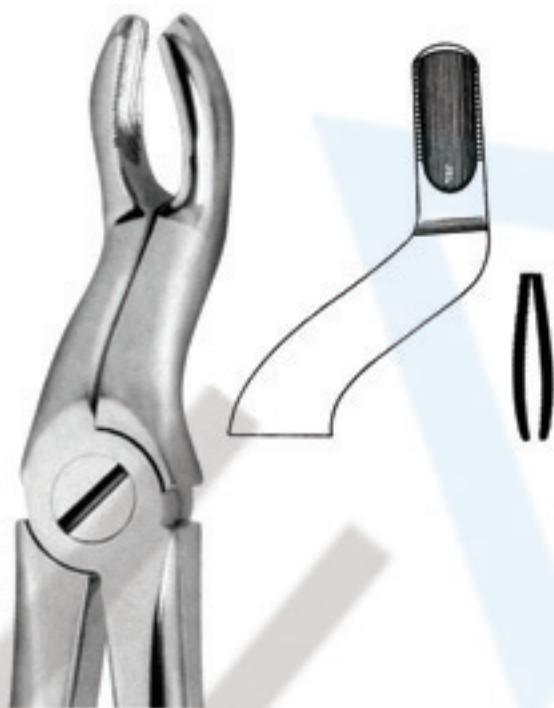


Fig. 67
Third molars
55-1514



Fig. 67A
Third molars
55-1515



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

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



Fig. 36
Biscuspids, deep-gripping
55-1531



Fig. 46N
Biscuspids, 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. 79A
Third molars
55-1541

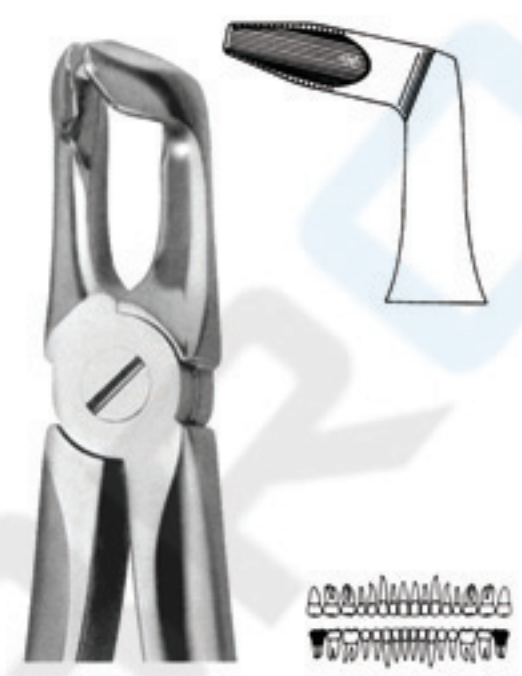


Fig. 79N
Third molars, deep-gripping
55-1542



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

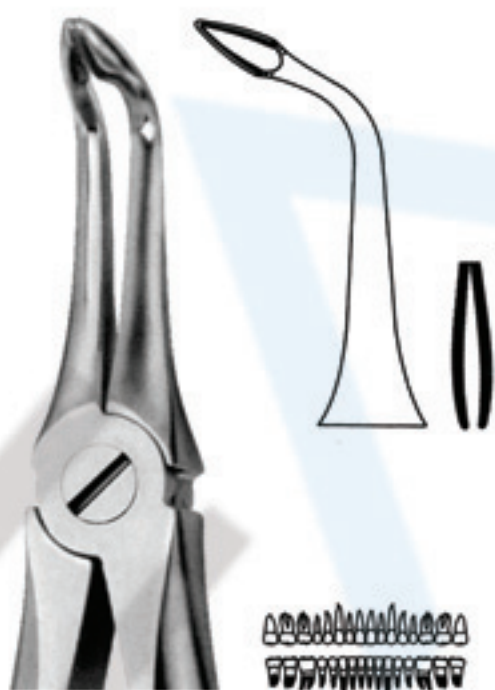


Fig. 146
Root fragments,
deep-gripping
55-1547



Fig. 233
Roots, with parallel beak
55-1548

Upper Jaw



Fig. 30S
Incisors and roots
55-1549



Fig. 37
Incisors and cuspids
55-1550

EXTRACTION

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
Bicuspid
55-1552



Fig. 51S
Roots
55-1553

Lower Jaw



Fig. 13S
Bicuspid
55-1554



Fig. 22S
Molars
55-1555



Fig. 33S
Roots
55-1556



Fig. 38
Incisors and cuspids
55-1557

Lower Jaw



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

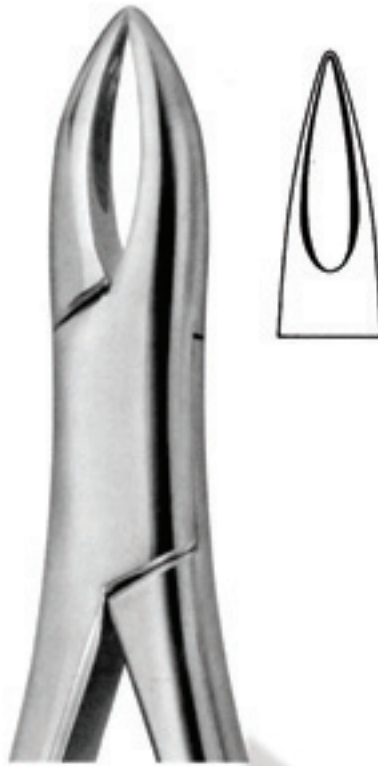


Fig. 1A
Henahan
Incisors
55-1565



Fig. 10S
Molars and third molars
55-1565

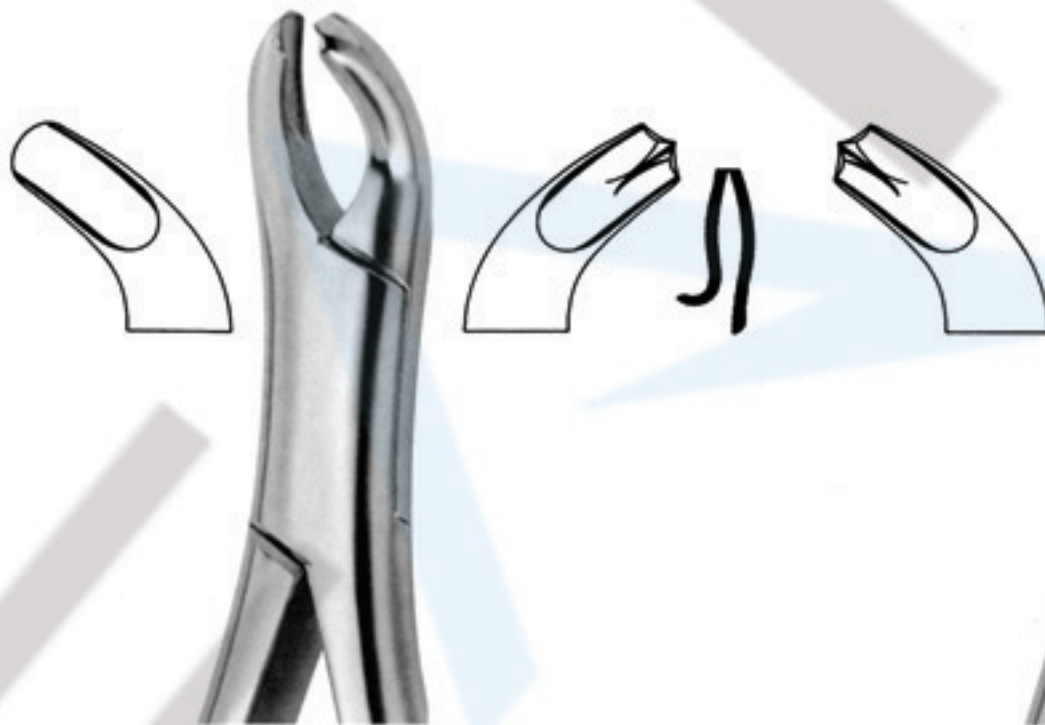


Fig. 18L
Harris
Molars, left
55-1565



Fig. 18R
Harris
Molars, right
55-1565



Fig. 32
Molars and bicuspid
55-1565



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



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

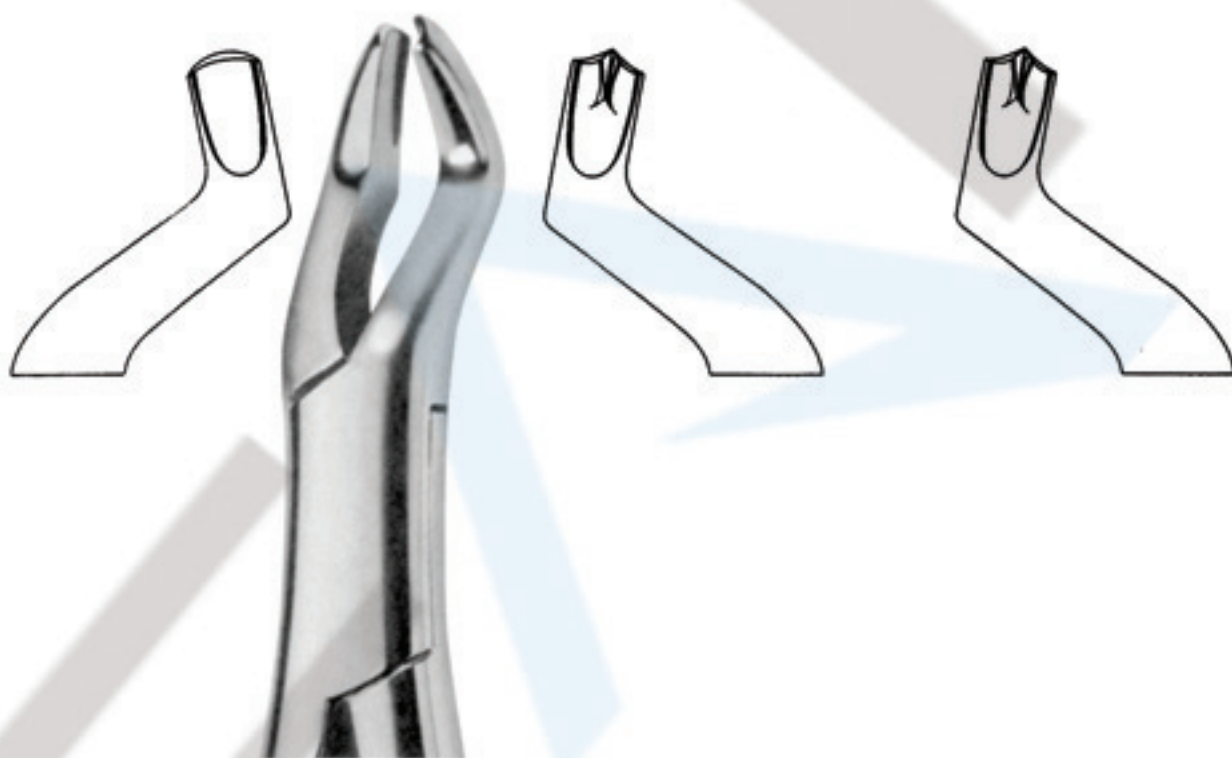


Fig. 53L
Molars, left
55-1565

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

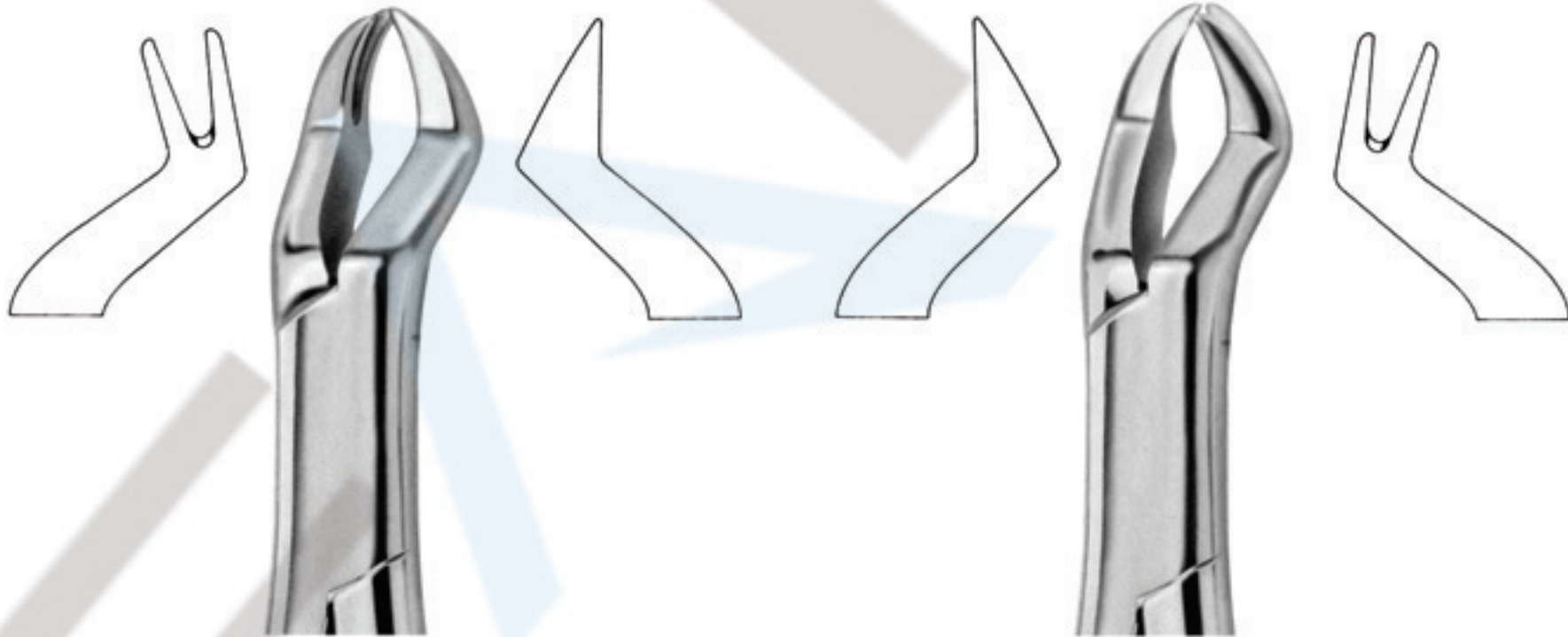


Fig. 88L
Nevius
Molars, left
55-1568

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

EXTRACTION

Upper Jaw



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



Fig. 150S
Cryer
Biscuspids, 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

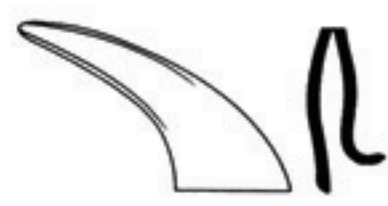


Fig. 16S
Molars, slender jaw
55-1578



Fig. 17
Molars
55-1579



Fig. 23
Molars
55-1580

EXTRACTION

Lower Jaw



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



Fig. 222
Third molars
55-1586



Fig. 502
Witzel
Root fragments, universal
55-1587



Fig. 1L
55-1651



Fig. 1R
55-1652



Seldin
Fig. 2
55-1653



Seldin
Fig. 3
55-1654



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



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



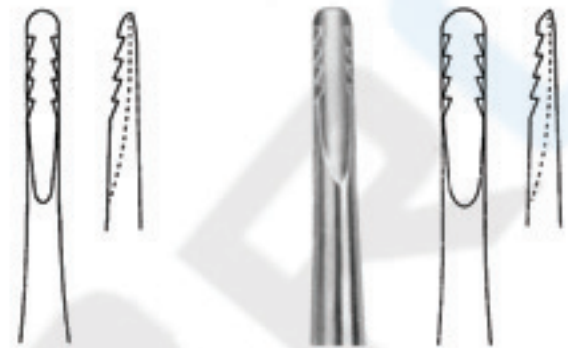
Flohr
Fig. 46
55-1670



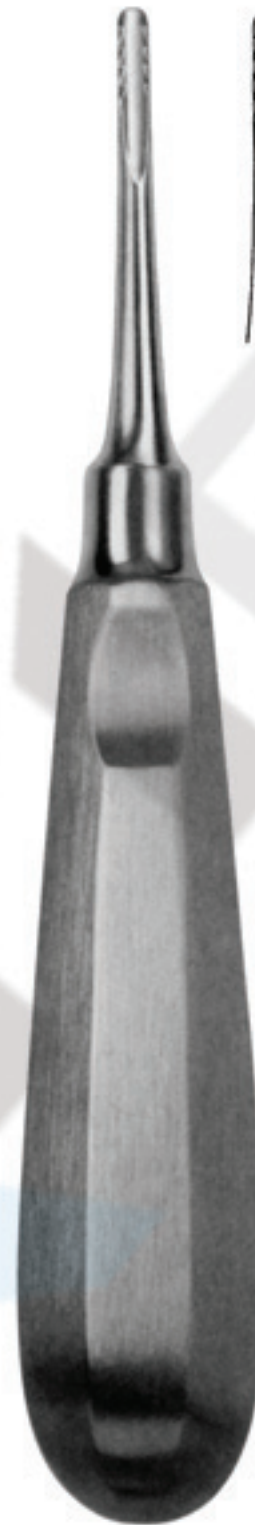
Fig. 50
55-1671



Fig. 51
55-1672



Lindo-Levian
Fig. 3
55-1674



Lindo-Levian
Fig. 1
55-1673



Fig. 1,3 S
55-1675



Fig. 1,8 S
55-1676



Fig. 2,3 S
55-1677



Fig. 1,3 C
55-1678



Fig. 1,3 RC
55-1679

Luxating



Bein
Fig. 2
55-1681



Bein
Fig. 3
55-1682



Bein
Fig. 4
55-1683



Bein
Fig. 1
55-1680



Bein
Fig. 1A
55-1684



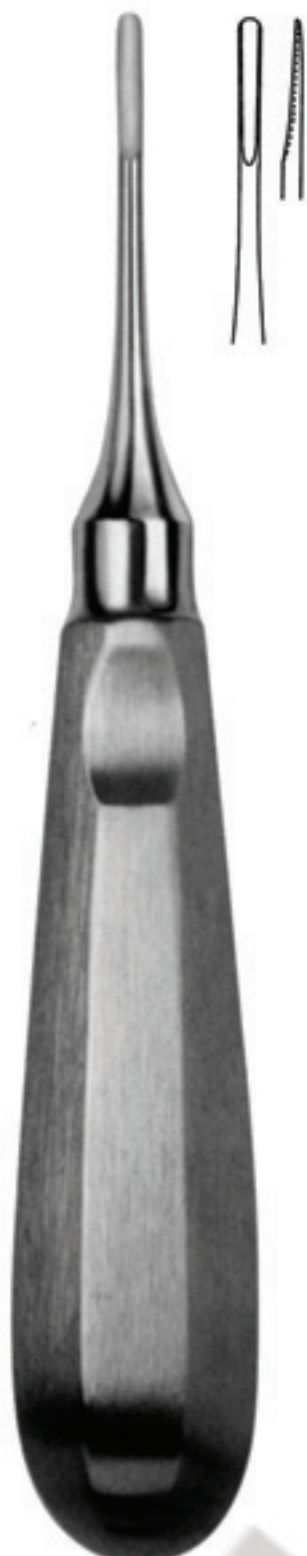
Bein
Fig. 2A
55-1685



Bein
Fig. 3A
55-1686



Bein
Fig. 4A
55-1687



Apical Fig. 1 55-1688



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



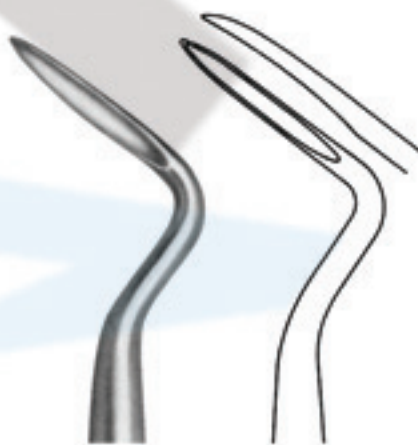
Apical Fig. 4A 55-1695



Apical Fig. 301 55-1696



Apical Fig. 302 55-1697



Apical-Flohr Fig. 303 55-1698



Apical Fig. 304 55-1699



Apical Fig. 46R 55-1700



Coleman
Fig. 1
55-1701



Coleman
Fig. 2L
55-1702



Coleman
Fig. 3R
55-1703



Coupland
Fig. 1
55-1704



Coupland
Fig. 2
55-1705



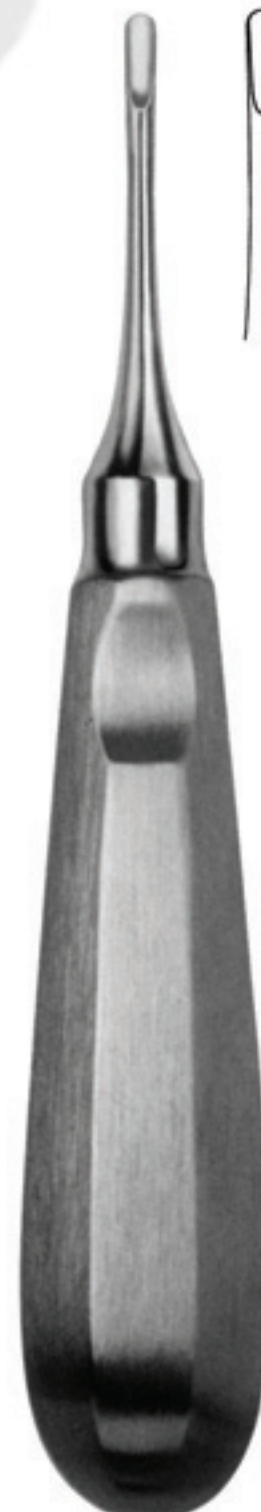
Coupland
Fig. 3
55-1706



Friedman
Fig. 2
55-1708



Friedman
Fig. 3
55-1709



Friedman
Fig. 1
55-1707



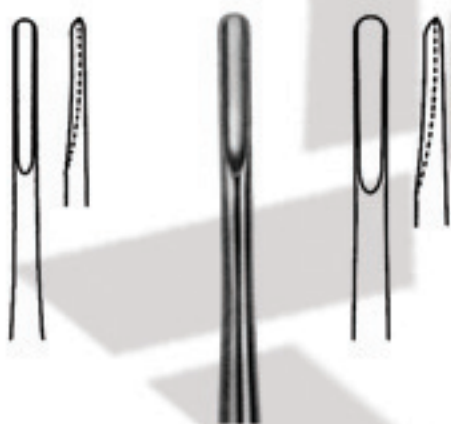
Bein
Fig. 0
55-1708



Bein
Fig. 1
55-1709



Bein
Fig. 2
55-1710



Bein
Fig. 1
55-1712



Bein
Fig. 1
55-1715



Bein
Fig. 0
55-1711



Bein
Fig. 2
55-1713



Bein
Fig. 0
55-1714



Bein
Fig. 2
55-1716



Bein
Fig. 0A
55-1717



Bein
Fig. 1A
55-1718



Bein
Fig. 2A
55-1719



Bein
Fig. 1A
55-1721

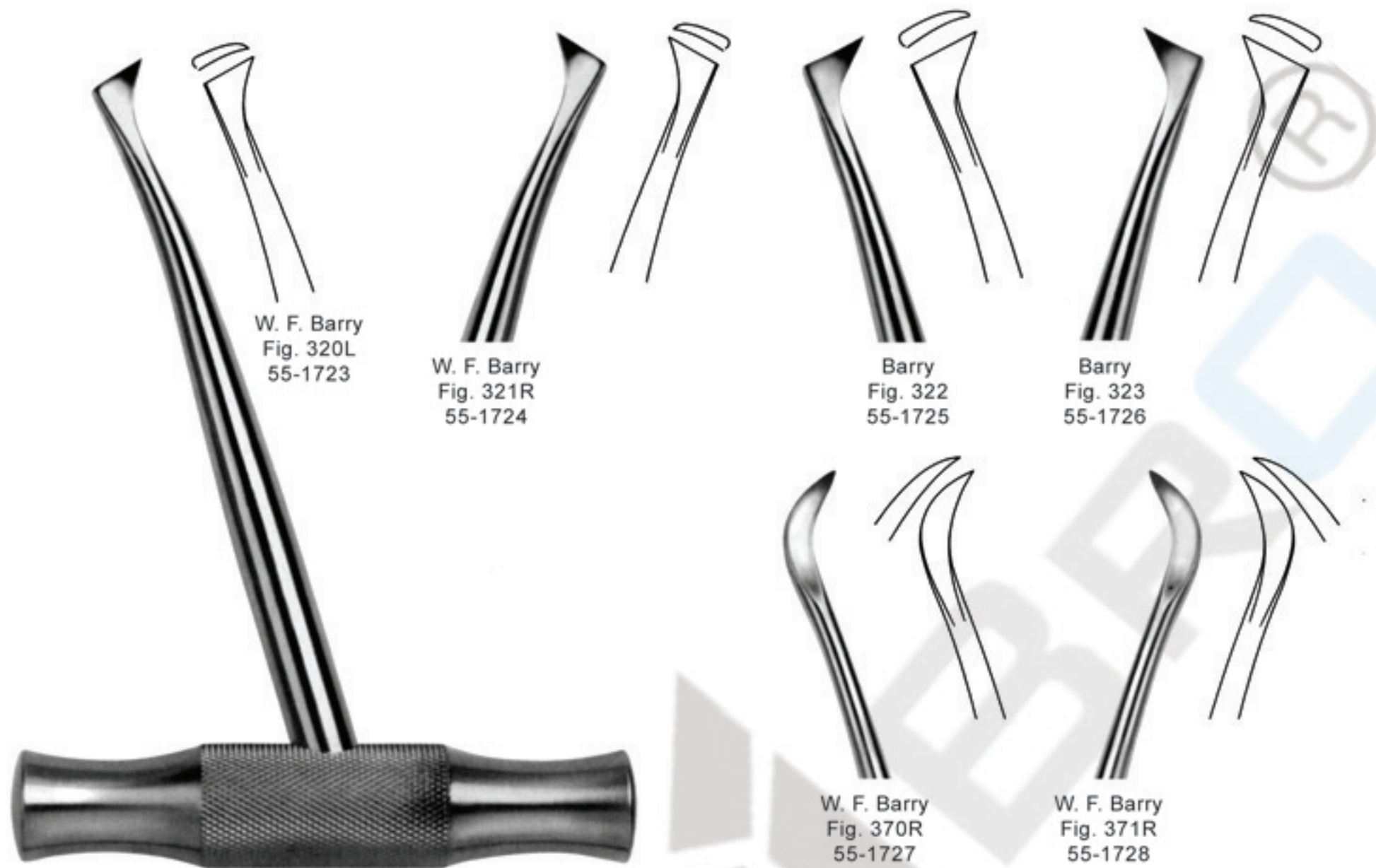


Bein
Fig. 0A
55-1720



Bein
Fig. 2A
55-1722





Winter
Fig. 11R
55-1730



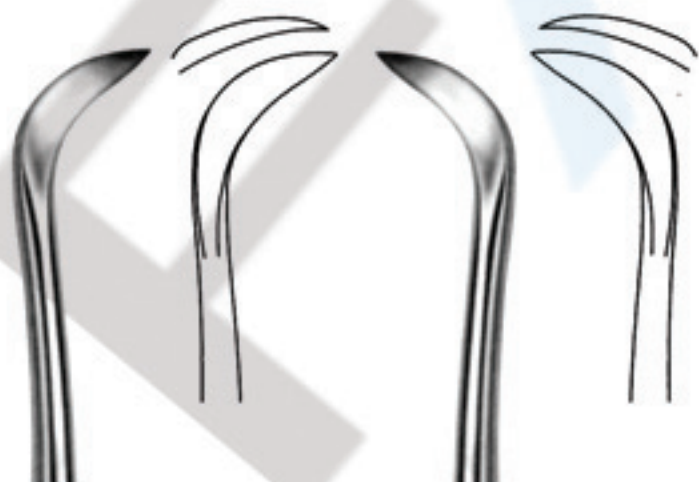
Winter
Fig. 13L
55-1731



Winter
Fig. 13R
55-1732

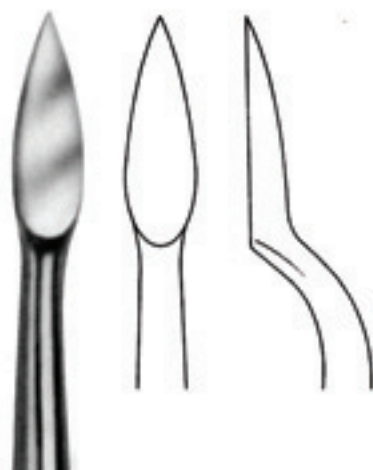


Winter
Fig. 11L
55-1729

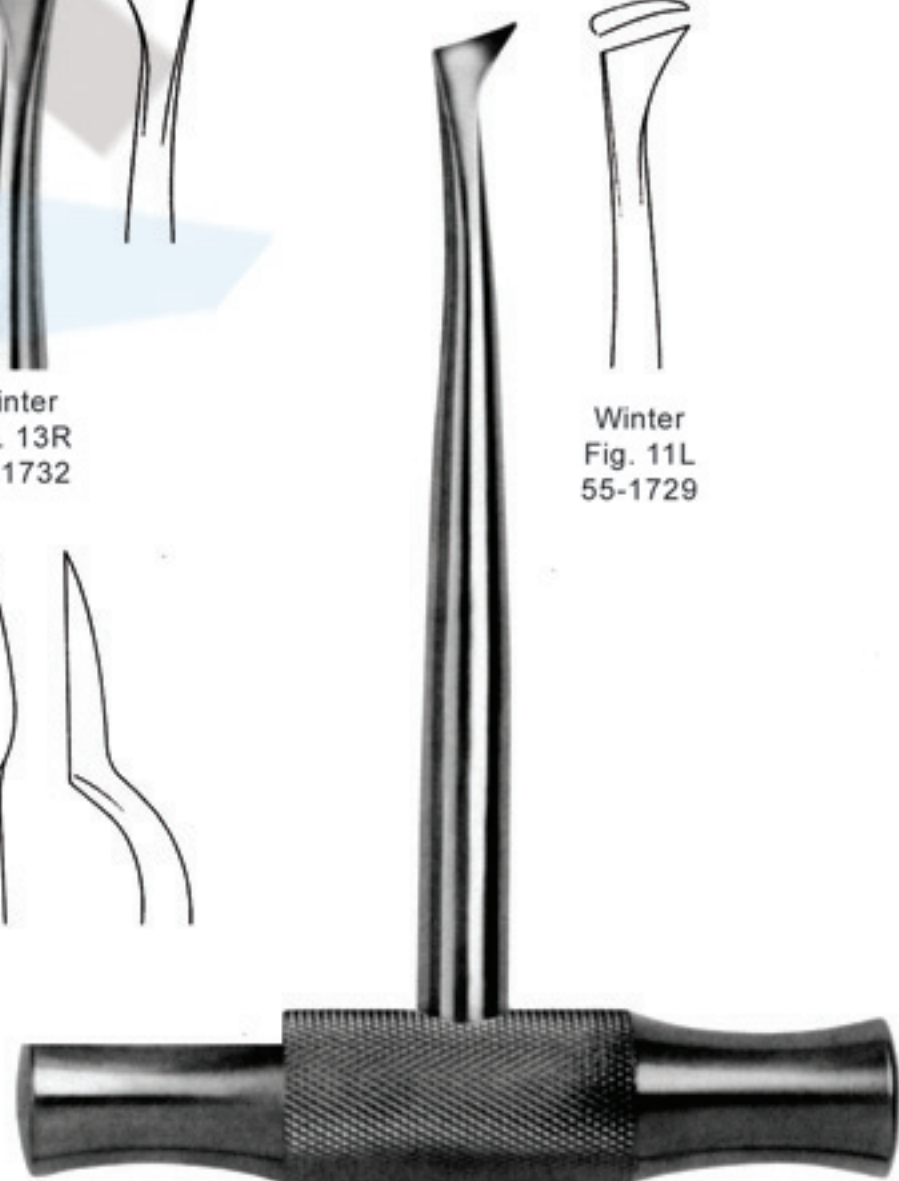


Winter
Fig. 14L
55-1733

Winter
Fig. 14R
55-1734

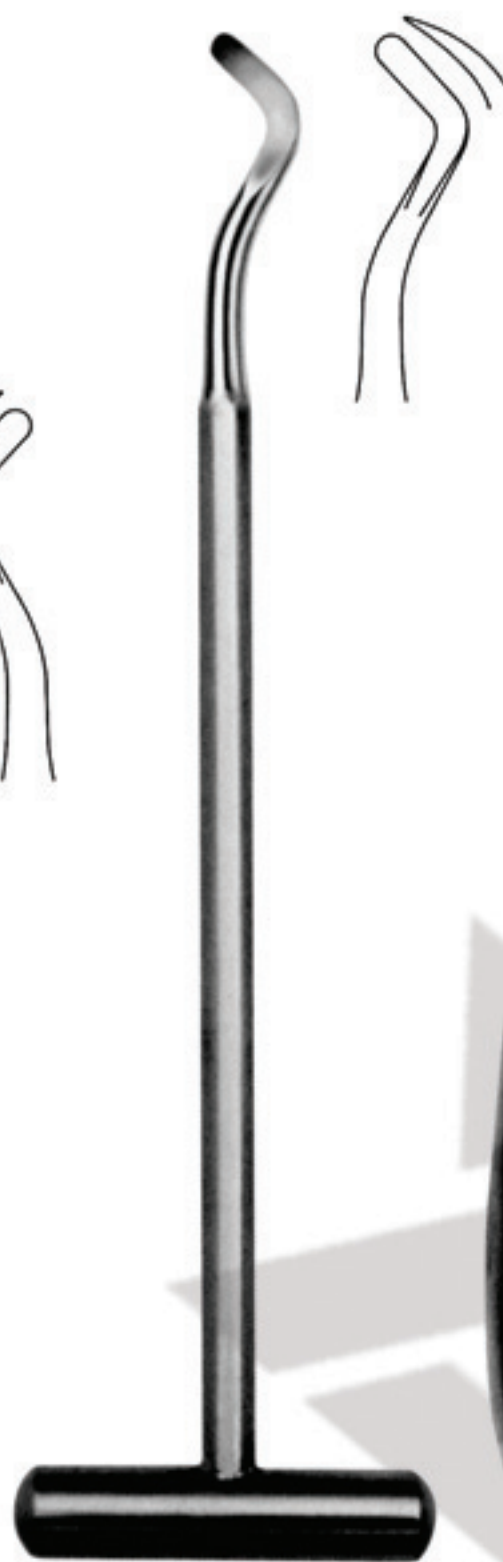


Lecluse
Fig. 1
55-1735





Potts
Fig. 6X
55-1736



Potts
Fig. 7X
55-1737



Krallenheber
Fig. 1L
55-1738



Krallenheber
Fig. 2R
55-1739



Warwick-James
Fig. 1
55-1740



Warwick-James
Fig. 2L
55-1741



Warwick-James
Fig. 3R
55-1742



Chompret
Fig. 1
55-1743



Chompret
Fig. 2
55-1744



Chompret
Fig. 3
55-1745



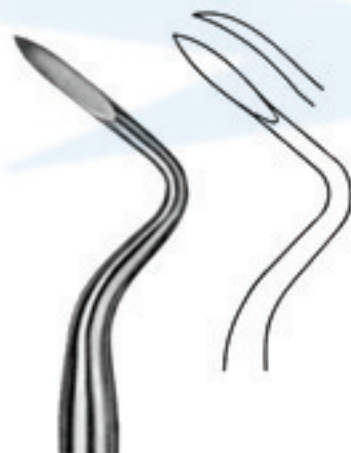
West
Fig. 2
55-1750



Heidebrink
Fig. 2
55-1747



Heidebrink
Fig. 3
55-1748



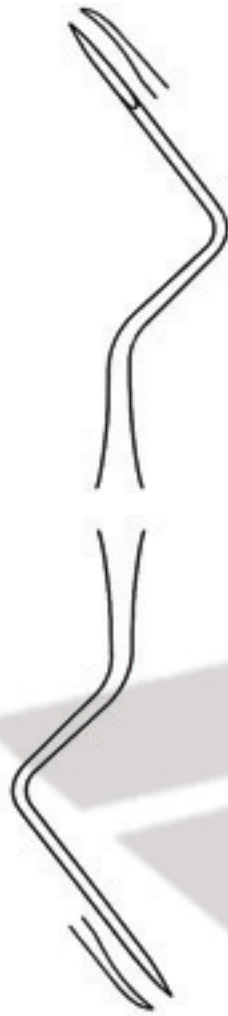
West
Fig. 3
55-1751



Heidebrink
Fig. 1
55-1746



West
Fig. 1
55-1749



Heidebrink
Fig. 1
55-1752



Heidebrink
Fig. 2
55-1753



Heidebrink
Fig. 3
55-1754