



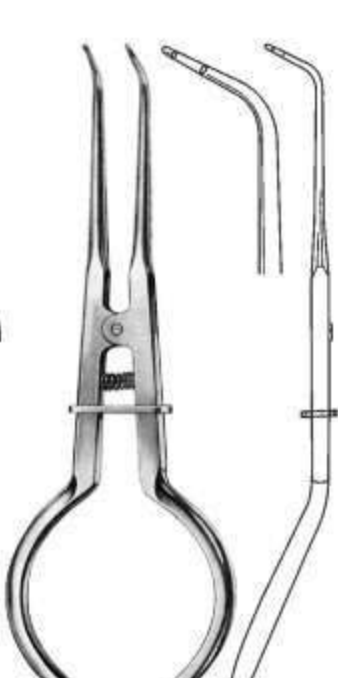
MSI-1670-17
Stockes
17 cm



MSI-1671-17
Palmer
17 cm



MSI-1672-17
Brewer
17 cm



MSI-1673-17
White
17 cm



MSI-1674-17
17 cm



MSI-1675-01
Ivory
17 cm



MSI-1675-02
Ivory
17 cm

Kofferdam-Klammerzangen
Rubber Dam Clamp Forceps



MSI-1676-01



MSI-1677-02
Ainsworth
17 cm



MSI-1677-03
Ainsworth



MSI-1677-04
Ainsworth



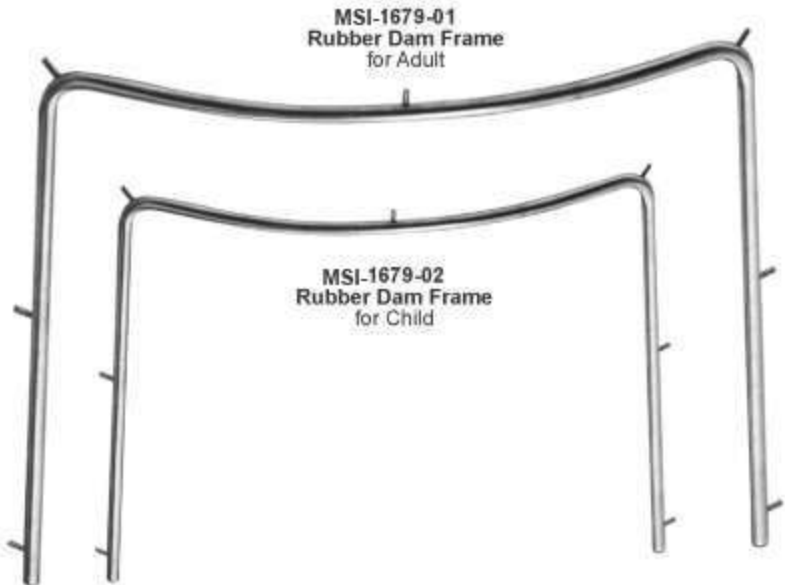
MSI-1678-01
Ivory
16 cm



MSI-1678-02
Ivory
16 cm



MSI-1678A-00



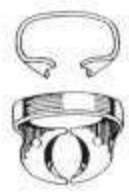
Kofferdam-Klammern Rubber Dam Clamps



MSI-1680-01
Fig. W8A
For molar roots
and partially-erupted
or irregularly-shaped
small molars.



MSI-1680-02
Fig. W14
For Partially-Erupted
or irregularly-shaped molars



MSI-1680-03
Fig. W14A
Large molar clamp.
Partially-Erupted
or irregularly-shaped
large molars.



MSI-1680-04
Fig. 14A
Large molar clamp.
For large Partially-Erupted
or irregularly-shaped
molars.



MSI-1680-05
Fig. 14
For Partially-Erupted
or irregularly-shaped
molars.



MSI-1680-06
Fig. 12A



MSI-1680-07
Fig. 13A

Right and left molars.



MSI-1680-08
Fig. 15
Lower Molars.
Large molar clamp.
Large bow and jaws.



MSI-1680-09
Fig. 8
Upper Molars.



MSI-1680-10
Fig. A
For Molar Roots and
partially-erupted or
irregularly-shaped
smaller molars. Jaws have
a four-point contact
at the corners.



MSI-1680-11
Fig. 18
Delos Palmer Molar Clamp.
Stiff bow.



MSI-1680-12
Fig. 24



MSI-1680-13
Fig. 25

Right and left molars.
For subgingival cavities on
the buccal or lingual surfaces.



MSI-1680-14
Fig. 3
Lower Molars.
Small molar clamp.
Flat jaws avoid gum impingement



MSI-1680-15
Fig. 3
Upper Molars.



MSI-1680-16
Fig. 5
Upper Molars.
Large molar clamp.



MSI-1680-17
Fig. 26
Molar clamps left
and right wingless.



MSI-1680-18
Fig. 28
Molar clamps left
and right wingless.



MSI-1680-19
Fig. 30
Molar clamps left
and right wingless.



MSI-1680-20
Fig. 31
Molar clamps left
and right wingless.

Kofferdam-Klammern Rubber Dam Clamps



MSI-1680-21
Fig. 51
Molar clamps left and right wingless.



MSI-1680-22
Fig. 138
Left and right molars. For third molars.



MSI-1680-23
Fig. 139
Especially well-suited.



MSI-1680-24
Fig. 202
Lower molars. Large molar clamp.



MSI-1680-25
Fig. 205
Upper molars. Large molar clamp.



MSI-1680-26
Fig. 200
Lower molars winged.



MSI-1680-27
Fig. 201
Lower molars winged.



MSI-1680-28
Fig. 203
Small molars left and right winged.



MSI-1680-29
Fig. 204
Small molars left and right winged.



MSI-1680-30
Fig. 00
Narrow jaws for small bicuspids. High bow for extra clearance.



MSI-1680-31
Fig. 22
For upper and lower bicuspids-wingless.



MSI-1680-32
Fig. 27



MSI-1680-33
Fig. 29
Primarily for lower bicuspids. Broad flange jaws provide increased clearance between dam surface and tooth crown.



MSI-1680-34
Fig. 206
For upper and lower bicuspids.



MSI-1680-35
Fig. 207
For upper and lower bicuspids.



MSI-1680-36
Fig. 208
With large jaws that adapt to large bicuspids.



MSI-1680-37
Fig. 209
Primarily for lower bicuspids. Small flat jaws for small bicuspids.

Labial Clamps.



MSI-1680-38
Fig. 210
For labial cavities on centrals and bicuspids.



MSI-1680-39
Fig. 211
Universal clamp for labial cavities on anterior teeth and bicuspids.



MSI-1680-40
Fig. 212
For labial cavities on anterior teeth

Cervical Clamps.



MSI-1680-39
Fig. 211
Universal clamp for labial cavities on anterior teeth and bicuspids.



MSI-1680-40
Fig. 212
For labial cavities on anterior teeth

Kofferdam-Klammern Rubber Dam Clamps



MSI-1680-00
Fig. 00



MSI-1680-00
Fig. 0



MSI-1680-01
Fig. 1



MSI-1680-W2
Fig. W2



MSI-1680-1W3
Fig. W3



MSI-1680-W13
Fig. W13



MSI-1680-2A
Fig. 2A



MSI-1680-09
Fig. 9



MSI-1680-26
Fig. 26N



MSI-1680-02
Fig. 2



MSI-1680-07
Fig. 7



MSI-1680-7A
Fig. 7A



MSI-1680-12
Fig. 12



MSI-1680-17N
Fig. 17N



MSI-1680-56
Fig. 56



MSI-1680-60
Fig. 60