# Hetroduction 

## Sintco W

## Establishment

Sintco Instruments Co. began in 1982 Suppling instruments across Canada and all over the world. We believe our success in the result of the high quality of our products and the efficiency of the services that we offer to our customers.

## Mancufacturing

Our instruments are crafted on CNC machines with Accurate bending, Assembling, Polishing and Sharpening process. All our instruments are manufactured with high quality Stainless steel which allows maximum hardness and an enduring shine.

## Retipping

We can retip all the used hand instruments almost with half the price of new instruments.

## Copyright and trademark

The contents of this catalog are the exclusive property of Sintco Inc. May not be copied or reproduced.
Sintco Inc. All rights reserved. © 2012

## Sintco

## TABLE OF CONTENTS

DIAGNOSTIC (Code 05) ..... Catalog ..... Page
Dressing Pllers (Tweezers) ..... 3
Mirror Handles ..... 3
Mouth Mirrors ..... 3
Explorers ..... 4 to 5
Explorers and Probes. ..... 6
Colour Coded Probes ..... 7 to 8
Gold Titanlum Colour Probes. ..... 9 tol0
SURGICALS (Code 40) Catalog
Asplrating Syringes ..... 57
Scissors ..... 58 to 66
Thumb and Tissue Forceps ..... 67
Hemostats ..... 68
Needle Holders. ..... 69 to 71
Tooth Extraction Forceps. ..... 73 to 86
Bone Rongeurs ..... 87 to 88
Root Elevators \& Luxators ..... 89 to 95
Bone Curettes \& Bone Files. ..... 96
Cheek Retractors \& Mouth Gags. ..... 97
IMPLANTOLOGY (Code 50)
Sinus Lift Instruments. ..... 98
Periodental Chisels. ..... 99
Bone Pluggers \& Bone Scoop, Bone Crusher ..... 100
Osteotomes \& Sinus Retractors ..... 101 to 102
LABORATORY (Code 60)
Scalpel Blades, Handels \& Callpers 103 Waxing Carvers ..... 104
Cement \& Mixing Spatulus, Plaster Knives. 105 to 107Impression Trays.108 to 110
ORTHODONTICS (Code 70)
Measuring Instruments \& Brackets... 111 to 112
Band \& Bracket Removing Pliers. ..... 113
Elastic Ligature, Placer \& Separator. 114Buccal Tube, Bending Instruments
Distal end Cutter \& Wire Cutters... ..... 115 to 116
Wire Bending, Loop, Arch,Contouring and How Pllers117 to 120
Heavy Duty Wire Cutters, Face bow loop
Forming \& Photographic Mirrors. ..... 121
MISCELLANEOUS (Code 80)
Crown Removers, Matrix Retanlers, Mallet Hammers, Cotton Pellet, Dispensers, Endo Box, Instrument Boxes, Kidney Trays, Articulators \& Instruments Cassettes ..... 122 to 124


Cone Socket or Simple Stem Handles


## MOUTH MIRRORS

Cone Socket


Mirror - No. 4
(5-028)

Holow - 6
$(5-026)$


Simple Stem



## Diagnostic

## EXPLORERS DOUBLE END

Used for caries and calculus detection, Exploration \& Restorations


## Diagnostic

## EXPLORERS AND PROBES

A double-end Instrument with an Explorer on
one ond Probe on the other for charting
Handle No. 2 ( 6 mm ) or No. 4 ( 8 mm )



## EXPLORERS AND PROBES COLOR-CODED

A double end Instrument with on Explorer on one end and Color Probe



GOLD TITANIUM COATED NON STICK TIPS PROBES
A double-end Instrument with on Expiorer on one end and Color Probe on the other end with Black markings

## Sintco

 Handle No. 2 ( 6 mm ) or No. 4 ( 8 mm )

# Periodontal Sintco <br> GRACEY CURETTES STANDARD <br> Designed to adopt to a specitic area to aliow for deep scoling or tooth surface. 




Terminal Shank is 3 mm longer than standard Gracey Curette to reach deep in to a pockes


## Periodontal GRACY CURETTES SHORT SHANK RIGID TIPS <br> Sintico Mancile No. 4 (Brnm) or Na. © (1Dmm)



## Periodontal UNIVERSAL CURETTES Blade with two cutting edges and rounded toe good for all surtaces.



Indian University 17-18
(10-372)


Banfing 5-6
(10-374)


Bates 13S-14S
(10-376) Hondie No. 4 ( 8 mm ) or No. 6 ( 10 mm )


## Periodontal <br> SICKLE SCALERS <br> Sinteo W

Designed for the removal of supragingival Caluclus
Handle No. 4 (8mm) or No. $6(10 \mathrm{~mm})$


# Periodontal GOLDMAN FOX SCALERS <br> Used for removing heovy supragingival Calculus Handle No. 4 (8mm) or No. 6 ( 10 mm ) 



# Periodontal SURGICAL CHISELS <br> Used for removing and reshaping bones 



# Periodontal SURGICAL CHISELS <br> Used fro romoving and reshaphing bones <br> Sintco $W$ Hondle No. 6 ( 10 mm ) 



## Periodontal <br> SURGERY KNIVES <br> Used for incisions that remove soft and interproximal tissue <br> $W^{\text {Sintco }}$ Handle No. 6 ( 10 mm )



| $9-$ Molt | CH-Howard |
| :---: | :---: |
| $(10-504)$ | $(10-506)$ |

8A - Allan
$(10-500)$



Used for covity preparation, internal line angles,


## MARGIN TRIMMERS \& ANGLE FORMERS

Used to produce a proper bevel on enamel margins



## EXCAVATORS OVAL SPOONS AND BLADES

For removal of carious dentin, also used for carving amalgam and direct wax patterns

## Sintco

Handle No. 4 ( 8 mm )


(20-706)


EXC-243
(20-708)


EXC-245
(20-712)


ExC-246
(20.714)

## PLACEMENT INSTRUMENTS \& GINGIVAL RETRACTORS

Placement instruments Used to place base re-liner with in cavily preparations.

## Sintco

Gingival retroctors protects tissue during cavily preparalions and placement of composite restorations Handlo No. 4 ( 8 mm )



Used to carve anatomical features and trim excess materials Handlo No. 4 ( 8 mm )




Used to carve anatomical features and frim oxcoss matoriais Handle No. 4 ( 8 mm )







## COMPOSITE/PLASTIC FILLING INSTRUMENTS

Highly polished instruments tips used for compcsite placement and contcuring


## COMPOSITE/PLASTIC FILLING INSTRUMENTS

Highly polished instruments tips used for composie placement and contouring






Acom- 21
(20-974)




Ladmore - 2
$(20-978)$ (20-978)











Bur-26/27s
$(20-1142)$


Bur-27/29 (20-1154)


Beavertall $2 \mathrm{D} / \mathrm{F}$
(20-1144)


Bur-2/89 (20-1156)


Acom - 21
(20-1148)


Bur-26/30
$(20-1158)$


Acorn - 218 $(20-1148)$


Bur-26/29 (20-1160)


Ladmoce -2
$(20-1150)$


Ladmare -3 (20-1152)


## Endodontics <br> PLUGGERS <br> Used to compact filing material

 during veritical condensation Handle No. 2 ( 6 mm )

# Endodontics <br> PLUGGERS ANTERIOR <br> Used to compoct niling material during vertical condensation. <br> The instuments are marked af 5 mm intervals Handle No. 2 ( 6 mm ) 



# Endodontics <br> PLUGGERS POSTERIOR <br> Used to compact nuling material during vertical condensation. <br> The instuments are marked af 5 mm intervals Handle No. 2 ( 6 mm ) 



# Endodontics <br> SPREADERS <br> Used to compact filing material duting lateral condensation Handle No. 2 ( 6 mm ) 



## Endodontics <br> RUBBER DAM FORCEPS, PUNCHES, FRAMES, ROOT AND SILVER POINT FORCEPS <br> Sintco N



W14A

18

24
UPPER MOLARS ${ }^{(30-1304)}$

58
(1)
563



$4<3$
201


LOWER MOLARS ${ }_{(30-1306)}$




MOLARS - GENERAL (30-1302)

PREMOLARS (30-1308)



27N

29

ANTERIOR (30-1310)




Intraligamentai
with Inodired Hende 1000 injocte 0.20 ml with overy click


Skyp - Ject 1.8 m
injects 0.06 ml with every cilck (40-1416)


Intraligamental Syringe Injects 0.05 mi with every dick (40-1414)


Skyp - Ject Uitima 1.8 ml injects 0.05 mi with every click (40-1418)


Sintco U


Sintco


Joseph Str
$14 \mathrm{~cm} / \mathrm{S} \%$
One blade serrated
$(40-1468)$


Joseph Cve.
$14 \mathrm{ar} / \sqrt{5} 1 / 2$
One Dlade serrated
$(40-1470)$



Wagner Str.
$11.5 \mathrm{~cm} / 41 /{ }^{-}$ one btade Serrated (40-1472)


Wagner Cvd.
$11.5 \mathrm{or} / 41 / 2$
one blade Serrated
$(40-1474)$


Wagnar Angled
$11.5 \mathrm{cmis} 1 / \mathrm{y}^{\prime}$
One Dxade Serrated
$(40-1476)$

Sintco




Mayo Blunt Str. TC $14.5 \mathrm{~cm} / 51 / 2$ (40-1520) Double $14.5 \mathrm{~cm} / 5 \%$ $4.5 \mathrm{~cm} / 5 \%$ (40-1518)


Matzenbaum TC Fine
Pointad Cvo.
$14.5 \mathrm{~cm} 51 / 2$ (40-1530)


Motzenbaum TC Fine Pointed Str. $14.5 \mathrm{~cm} / 5 / \sqrt{2}$ (40-1528)


Mayo Blunt Cud. TC $14.5 \mathrm{~cm} / 5 \mathrm{~m}$ (40-1522)


Motzenbaum Blunt Str. TC $14.5 \mathrm{~cm} / 5 \mathrm{~s}^{\circ}$ (40-1524)


Motzenbsum Blunt Cved. TC $14.5 \mathrm{~cm} / 5 \mathrm{si}$ ( $40-1526$ )


Metzonbaum Blunt Str. TC $18 \mathrm{~cm} / 7$ (40-1532)


Metzenbaum Blunt Cvd. TC $18 \mathrm{~cm} / T^{*}$ (40-1534)

SCISSORS WITH TC TIPS
Sintco



Joseph Str. TC
$14 \mathrm{~cm} / 51 / 2^{\circ}$
One blade sorraied (40-1546)


Joseph Crd. TC $14 \mathrm{~cm} / 5 \mathrm{~K}$ Ono blade serratod (40-1548)


d

One blade sarrajed (40-1550)


Wagner Str. TC
ad
$\square$
$11.5 \mathrm{~cm} / 41 / 2$
One blade One blade eorrated (40-1552)


Wagner Angled TC $11.5 \mathrm{~cm} / 41 / 2$ One blado serrated (40-1554)



Mayo Str.
Super-eut
$14.5 \mathrm{~cm} / 51 / 2$
(40-1568)


Mayo Cvd. Super-out
$14.5 \mathrm{~cm} / 5 \mathrm{~K} / 2$ (40-1570)
 (40-1572)


Castroviojo Ovd.
$14 \mathrm{~cm} / 5 \mathrm{Y}^{\prime \prime}$ (40-1564)


Castroviejo Cvd. $16 \mathrm{~cm} / 61 / 2$
$(40-1566)$




Multipurpose insiruments used to clamp off blood wessels,
Sintco W
grasp loose objects and remove small root tips


Kelly Str.
$14 \mathrm{~cm} / 5 \mathrm{~s} / \mathrm{m}^{\prime}$
(40-1636)


Kelly-Rankin Str. $16 \mathrm{~cm} / 6^{1} /{ }^{\prime}:$ (40-1640)


Kolly-Rankin Cvd. $16 \mathrm{~cm}{ }^{16} /{ }^{1}=$ (40-1042)


Halstod-Mosquito $1 \times 2 \mathrm{th}$
$12.5 \mathrm{~cm} / 6^{\prime \prime}$ (40-1844)

Halst
Str.
12.5 em $12.6 \mathrm{~cm} / 5^{\circ}$
(40-1646)


Halsted-Masquite
Cvel. $12.5 \mathrm{~cm} / 5^{\circ}$ (40.1648)


Hartman
Str.
$10 \mathrm{om} 4^{*}$
$(40-1850)$


Hartman
Cvd.
$10 \mathrm{~cm} / 4$.
(40-1682)
$\Lambda$



Townel Clamp Backhaus $12.5 \mathrm{~cm} / 5^{\circ}$ ( $40-1570$ )


Towel Clamp Backhaus $9 \mathrm{~cm} / 31 /$
$(40-1872)$


Castroviejo Str. / Cvd. TC
$18 \mathrm{~cm} / 7$
$(40-1682)$


| Castroviejo Str. | Castroviejo Cvd. |
| :---: | :---: |
| Micro TC | Micro TC |
| $140 \mathrm{~cm} / 5 \mathrm{~K}^{\prime}$ | $14 \mathrm{~cm} / 5 /{ }^{\prime}$ |
| $(40-1684)$ | $(40-1686)$ |



Castroviojo Str. $14 \mathrm{~cm} / \mathrm{s}$ (40-1674)


Castroviejo Cvd. $1407 / 516^{\circ}$ (40-1676)


Castroviejo Sis. TC $14 \mathrm{cr} \sqrt{5} / \mathrm{m}^{\circ}$ (40-1688)


Castroviejo Str. TC $14 \mathrm{~cm} \sqrt{5} / 2$ (40-1680)


Castroviejo Str. $16 \mathrm{~cm} / \mathrm{B} \%^{-}$ (40-1575)


Castroviejo Cval. $16 \mathrm{~cm} / \mathrm{y}^{\circ}$ (40-1630)



Halsey Smooth TC $13 \mathrm{~cm} / 5^{\circ}$ (40.1704)


Oisen-Hegar
14 am 5 F (40-1706)


Mathiou Kochar TC $14 \mathrm{~cm} / 5 y^{2}$ (40-1708)


Mathiou TC
$14 \mathrm{~cm} / 5 \%$ (40-1710)


Sintco

## UPPER MOLARS



## UPPER MOLARS



88L Nevius
15t \& 2nd
Upper Molars, Loft
(40-1814)

B3R Nevius
Upper Molars, Loft (40-1816)
53 L
1st 8 2nd
Upper Molang Laft (40-1818)

> 53 R 1st \& 2nd Uppor Mclars, Right $(40-1820)$


# Tooth Extraction Forceps Amarican Type 

Sintco

## LOWER MOLARS




17
1 st \& 2nd
Lower Molars, Universel
(40-1832)


23 Cowhom 1st 8 2nd
Lowor Nolars, Universal (40-1834)


> 217 $19{ }^{18.2 \text { 2nd }}$ Lowor Molarg, Universal $(40-1838)$


222
3rd Lower Molars, Universal (40-1838)


85A
Lower Molar, Ouspids 8 Bicuspids
(40-1840)

$3 F S$
Lower Molars, Woodward (40-1844)

UPPER ANTERIORS AND PREMOLARS


# Surgical <br> Tooth Extraction Forceps Amarican Type <br> Sintco W 

LOWER ANTERIORS AND PREMOLARS


UPPER \& LOWER ANTERIORS


Pedodontic Extraction Forceps Amarican Type

## AMRICAN PATTERN MINI FORCEPS





Blo.


tts Metue luyer Rraly
H3-1isel)


ULIAhod Man Mowle Ho-1305!

Sintco

## ROOT FORCEPS



65
Upper Riccts, Frogments \& overiapping hcieore (40-1608)


69 Tomes
Upper \& Lower Frogmante \& Rocts (40-1910)

$\times 461$ Lowor Rooks
$(40-1012)$


X49
Lowor Roots (40-1914)


300
Upper Roots Universal
(40-1916)


301 Lower Roors Universal (40-1918)


0233 Lower Roots (40-1822)

## ROOTS, MOLARS AND PREMOLARS



Mead MD1 uppor Incisors Eisuspidg \& Roots (40-1924)


Moad MC2 Upper Mclars (40-1926)


Moed ND3 Lower Roots nolsors \& Blouspida (40-1928)


Moed MD4 Lower Molors (40-1930)


Standard-1 Uppor Anteriora (40-1932)




Lower Premolars
(40-1936)

Sintco W

## UPPER AND LOWER MOLARS



# Surgical <br> Tooth Extraction Forceps European Type <br> Sintco U 

## ROOTS, MOLARS AND PREMOLARS



## LOWER MOLARS AND WISDOMS



Tooth Extraction Forceps European Type

Sinico U

## ROOTS AND WISDOMS



# Pedodontic Extraction Forceps European Type 

Sintco

## ENGLISH PATTERN MINI FORCEPS




Used for trimming and recontouring
Sintco N


Friedman $5^{\frac{7}{4}}{ }_{4}$ (40-3036)

Sintco N





ROOT TIP PICKS
Used for the removal root tips in dificuit to reach areas

Sintco
N



# Surgical <br> LUXATING ELEVATORS <br> linad las luanting 

Sintco



CHEEK, LIP PETRACTORS AND MOUTH GAGS
Used to hoid mucoperiosteal flaps, lips, cheeks and tongue from the surgical area. The mouth gags used to props the mouth open during extraction procedures


## Implantology SINUS LIFT INSTRUMENTS <br> Sintco W



## Implantology PERIODENTAL CHISELS <br> implant chisies and probe <br> Sintco <br> W



## Implantology BONE PLUGGERS \& BONE SCOOP <br> Sintco ,



Tapered Convex Tip 7-10-13-15-18mm Markings

Tapered Concave Tip 7-10-13-15-18mm Markings


## Implantology OSTEOTOMES \& SINUS RETRACTORS <br> Sintco W



## Laboratory SCALPEL BLADES, HANDLES AND CALIPER



# Laboratory P.K. THOMAS WAXING CARVERS <br> Used for functional and laborctory waping <br> Sintco W 




34) lientict ition 19-645


(48-6NT)

## anewore



15-40N|

aphocy

4. Mr. ive cyprian $150-41 \times$

# Laboratory PLASTER KNIVES \& PLASTER NIPPER 



6R Plaster Krife, $2^{*}$ Blade
(60-4474)


7R Plaster Knifg, $2^{*}$ Blade
( $60-4476$ )


Oritmen-10 Plester Knike
(60-4478)


Fahanstock Knife Large
( $60-4480$ )

## JOHMSON

Fahanstrock Knifo Small
( $60-4482$ )


# Laboratory IMPRESSION TRAYS STAINLESS STEEL 

# SOLID TRAYS SET OF 10 

## UPPER


$u-x$.
LOWER

$\mathrm{L}-\mathrm{XL}$


L-L
$\mathrm{U}-\mathrm{M}$




U-S

$\mathrm{U}-\mathrm{xs}$

U-L



L-S

## PERFORATED TRAYS SET OF 10

## UPPER


$\mathrm{U} \cdot \mathrm{XI}$

U.L


U $=M$


U-S

$\mathrm{U}=\mathrm{XS}$

LOWER

$\mathrm{L}=\mathrm{XL}$.


L-L

L. M


L-S

L. XS

# Laboratory IMPRESSION TRAYS STAINLESS STEEL 

## SOLID TRAYS SET OF 6

(60-4490)

PERFORATED TRAYS SET OF 6
(60-4492)

UPPER



## LOWER



L -L


L-M


$\mathrm{L}-\mathrm{L}$



PARTIAL TRAYS FOR CROWN AND BRIDGE



33 Upper


## Laboratory IMPRESSION TRAYS STAINLESS STEEL <br> Ful denture trays used for taking impressions of the mouth

## SOLID FULL DENTURE TRAYS SET OF 8






Gerd








Cuail and ovar mal rivioly hodd rimbone abitemem, lenglinh and bercerige vavoly
 [10-104]


ORTHO INSTRUMENTS
Ach forming treging ocitcuring
end isow usiry plon
Ach forning trequing somitaing
and ivow isiry plion

## Sintco

$\qquad$
VI


+10


it
Humprint
 [M74)


10
Hos Nou Bu TCTMet 6 itriarotsin (70.3001


14
How Pis Coul TETMm
 [RMT)

## Sintco <br> VI



108
tovilid $\mathrm{N}=$



158 diondus
Anyly Hal Brah plim
 gosp laning ha nipe we molrusiely livelie rialling (17atide




ORTHO INSTRUMENTS
Nre bending cond loop toening plen:

## Sintco U




Ningern finnows Tp
 38'ines eurmerimal he phowevel ing neroris of |104ne|
 3वr llas mevenpimilly
 poriticy

Orthodontics
ORTHO INSTRUMENTS
Whe bending cuting, ioop foeving ond ofirying plen






Ivory-1
(80-4842)


Contranglo
Jurior
Junior
(50-4844)



Universal
$(80-4848)$



Small Cassetto for 5 Instrurents $3^{-} \times 8^{-} \times 125^{-1}$ $76 \times 203 \times 32 \mathrm{~mm}$ (80-4858)


Large Casselte for 20 instruments $3^{*} \times 11^{1} \times 1.25^{-1}$ $203 \times 280 \times 32 \mathrm{~mm}$ ( $80-4864$ )


