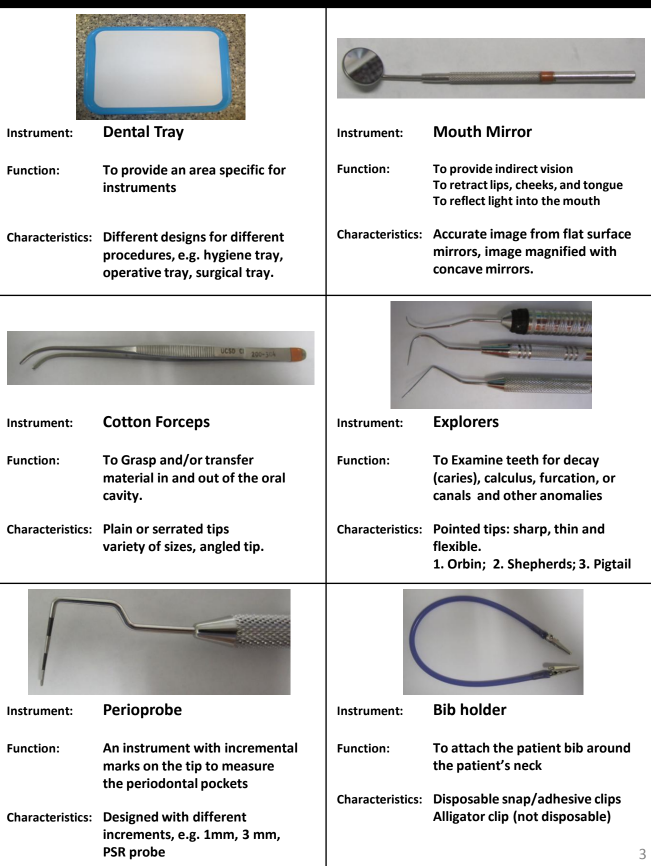
### DENTAL INSTRUMENTS PACKET

CREATED BY: SUMEI MAI SUPERVISED BY: DR. RANDALL TAYLOR

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### **BASIC DENTAL INSTRUMENTS & SUPPLIES**



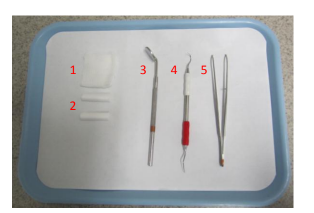
### **BASIC DENTAL INSTRUMENTS & SUPPLIES**





Ins	strument:	Instrument Handles	Instrument:	Patient Bib
Fu	nction:	Handles for detachable instrument, heads screw into handle	Function:	To prevent materials, debris, fluids from contacting the patient
Ch	aracteristics:	E.g. mouth mirror	Characteristics:	Differs in colors, shapes and designs; has a protective liquid barrier side and an absorbent side
Ins	strument:	Cotton Rolls	Instrument:	2 x 2 gauze
Fu	nction:	To isolate teeth and absorb saliva Act as a protective tissue barrier; aid in endodontic diagnostics	Function:	Absorbent cloth, aid in homeostasis, clean instruments, used in all aspects of dentistry
Ch	aracteristics:	Fluid absorbent roll ~ 1 in long	Characteristics:	2 x 2 inches in size, white, thinly/thick woven absorbent fiber

- 1. 2x2 Gauzes
- 2. Cotton Rolls
- 3. Mouth Mirror
- 4. Explorer
- 5. Cotton Forcep



### Basic Tray Set - Up

### **BASIC DENTAL INSTRUMENTS & SUPPLIES**

Instrument: Function: Characteristics:	High Velocity Saliva Evacuation (HVE) To evacuate large volumes of fluid and debris from oral cavity Straight or slightly angled at one or both end; stainless steel, autoclavable plastic, or disposable plastics; attaches to tubing on dental unit	Instrument: Function: Characteristics:	Low Velocity Saliva Evacuation (LVE) To evacuate reduced volumes of fluid from oral cavity Disposable plastic for single use; can be bent or used straight; attaches to tubing on dental unit
Instrument:	Air/Water Syringe Tip		
Function: Characteristics:	To rinse and dry specific teeth or entire oral cavity Three-way syringe: air, water, or spray with water and air; Syringe tip: Disposable plastic or autoclavable metal; attaches to air/water syringe on dental unit		
			5

### **INSTRUMENTS & SUPPLIES FOR PROPHY AND SRP**





Instrument:	Ultrasonic Scaler Unit	Instrument:	Ultrasonic Scaler Tips
Function:	To use with water-cooled ultrasonic tips, to remove calculus	Function:	To remove supra/subgingival calculus on teeth, remove bacteria from periodontal pockets and stain.
Characteristics:	Has ultra-high frequency tip movement that also sprays water, attaches to dental chair	Characteristics:	Used with Ultrasonic Scaler Unit, water is used to cool tips, 25 k 30 k size tips. Not interchable
		DE IN USA-K91	
Instrument:	Universal Curette	Instrument:	Area-Specific Curette
Function:	To Scale and remove deposits and stain, remove calculus	Function:	To scale and remove deposits from specific sub gingival surfaces.
Characteristics:	Blade has two cutting edges, rounded toe, round on the back Single or double ended.	Characteristics:	Anterior and Posterior specific curettes
			Alter of the second sec
Instrument:	Sickle Scaler	Instrument:	0.12 % Chlorhexidine
Function:	To remove large amounts of deposits from supragingival surfaces, ideal for anterior interproximal area	Function:	Oral rinse before treatment, aid with lowering patients oral bioburden
Characteristics:	Variety of sizes, sharp edges with sharp point.	Characteristics:	Blue or Pink liquid, 15 ml oral rinse before and after cleaning

### HYGIENE SET UP FOR PROPHY AND SRP





Instrument:	Prophy Cup & Paste	Instrument:	Fluoride Varnish
Function:	To polish coronal surface after cleaning or before certain operative procedures	Function:	To decrease post cleaning sensitivity, remineralize incipient carious lesions, caries prevention
Characteristics:	Different prophy cups/points fluoridated or non-fluoridated pastes, also differ in grit	Characteristics:	Differs in color, sticky, resin based, some patients may be allergic to the resin in the varnish
Instrument:	Patient Tooth Brush	Instrument:	Patient Floss
Function:	To allow the patient to continue good oral home care	Function:	To allow the patient to continue good oral home care
Characteristics:	Soft bristle tooth brush	Characteristics:	Waxed or non-waxed floss
Instrument:	Prophy Angle		
Function:	To polish teeth with prophy cup or brush		
Characteristics:	An attachment for straight or prophy handpiece; types: prophy cup for polishing all surfaces of teeth, prophy brush for polishing occlusal surfaces and lingual surfaces of anterior teeth		7

### **PROPHYLAXIS TRAY SET-UP**



- 1. Cavitron Tip
- 2. Mouth Mirror
- 3. Perioprobe
- 4. Scalars
- 5. Straight Nose
- 6. Prohpy Angle
- 7. Prophy Paste
- 8. 2x2 Gauzes
- 9. Cotton Rolls
- 10. Floss

### SRP (SCALING & ROOT PLANING) TRAY SET-UP



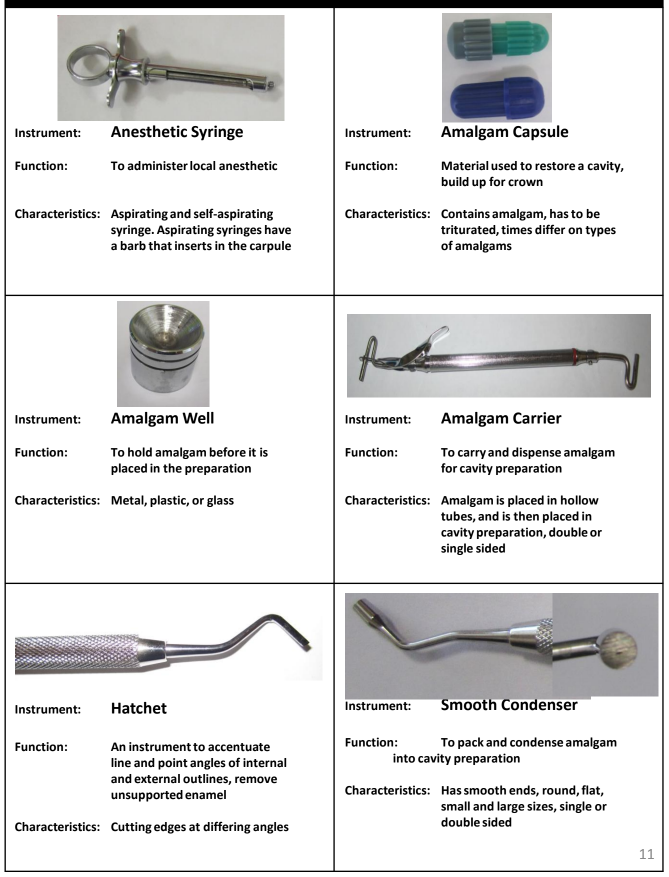
- 1. Cotton Rolls
- 2. 2x2 Gauzes
- 3. Topical Anesthetic
- 4. Long Needle
- 5. Short Needle
- 6. Anesthetic Carpule
- 7. Chlorohexidine
- 8. Syringe
- 9. Floss

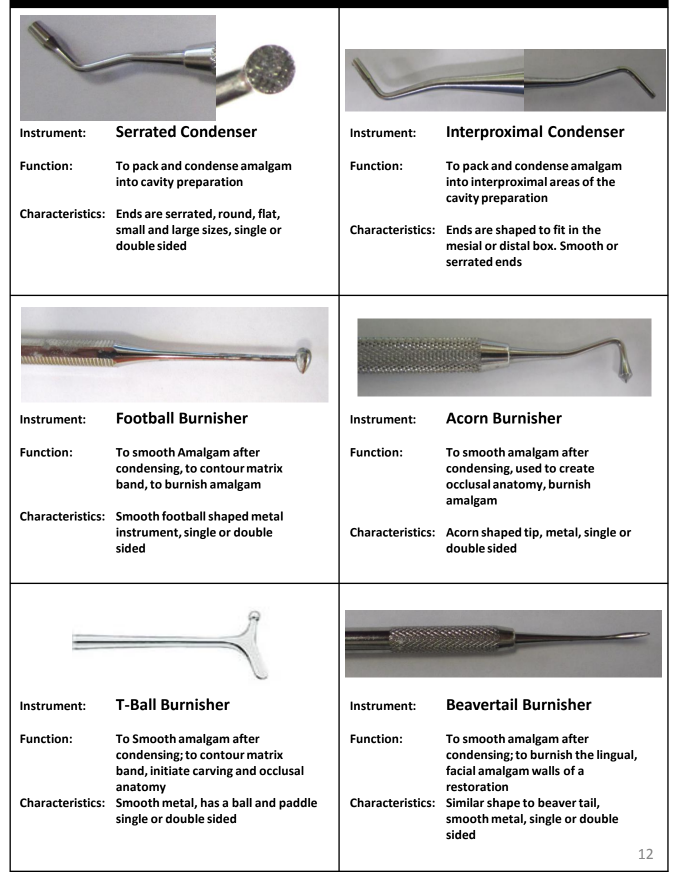
- 10. Mouth Mirror
- 11. Perioprobe
- 12. Scalars
- 13. Cavitron Tip

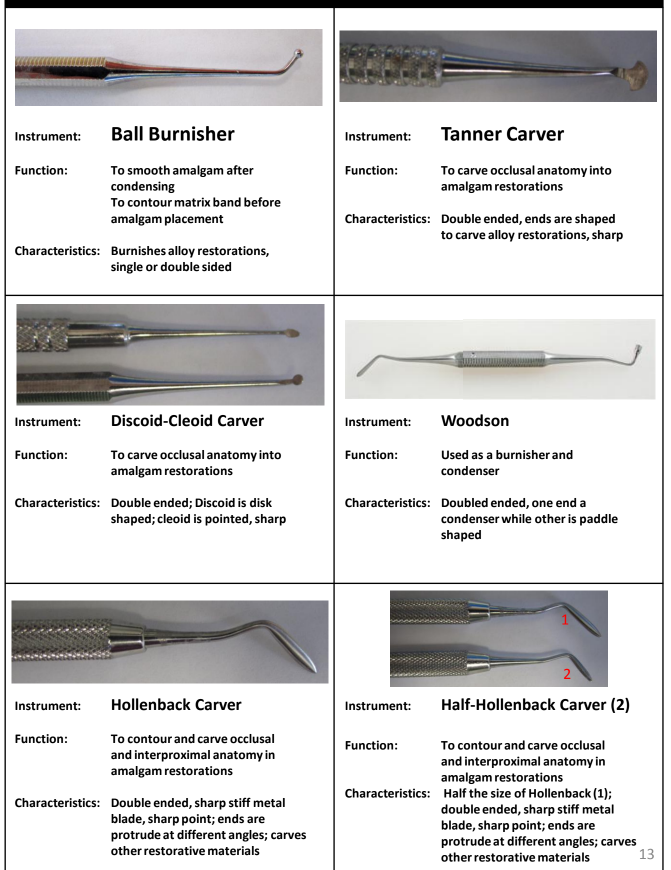


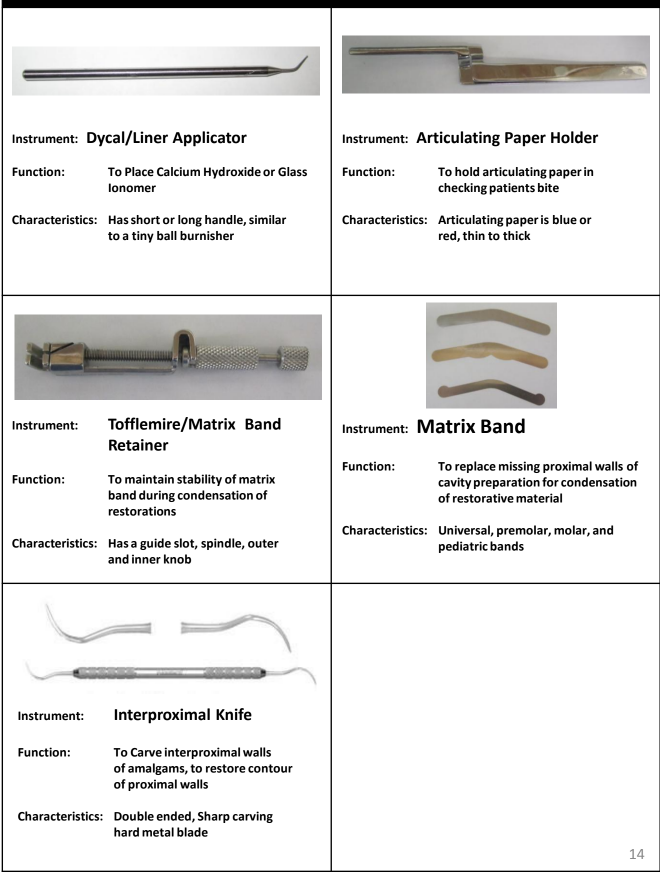


Instrument:	Q-tip	Instrument:	Topical Anesthetic
Function: Characteristics:	To apply topical anesthetic, bite stick, aid in perio and endo diagnostics cotton tipped wooden/plastic stick	Function: Characteristics:	To aid in painless anesthesia Gel consistency, applied with Q-tip to the injection site, differs in color and taste
Lever Lever Ling 2000	4/12 DOCAINE HCI 2% 1.7 mL d EDIMEPHRINE 1:100.000 INJECTION		3%Polocaine DENTAL (media Style Ard) 10 (nie (Man, 1997) 8) 10
Instrument:	Lidocaine - Red	Instrument:	Polocaine - Tan
Function:	An anesthetic with epinephrine	Function:	A non-epinephrine anesthetic, used when patients can't have epinephrine, e.g. HTN patients
Characteristics:	2 % Lidocaine 1:100,000 epinephrine; has a red band on the carpule; most used anesthetic	Characteristics:	3 % Polocaine Plain; has a tan band on the carpule
	SO SHORT		Jenker Needlo Stick Protector ReOrder # AS7013
Instrument:	Anesthetic Needle	Instrument:	Needle Stick Protector
Function: Characteristics:	To inject anesthetic into soft tissue Varies in Gauge and Length	Function:	To hold needle sheath for one-handed recapping after injection, Prevent needle stick
	Typically short for maxillary Typically long for mandibular	Characteristics:	Metal and card board protector
			10









### **AMALGAM TRAY SET-UP**



### AMALGAM TRAY SET-UP INSTRUMENTS

- 1. 2x2 Gauzes
- 2. Topical Anesthetics
- 3. Cotton Rolls
- 4. Needle
- 5. Anesthetic Carpules
- 6. Floss
- 7. Syringe
- 8. Restorative Bur Block
- 9. Articulating Paper
- 10. Amalgam pellets
- 11. Mouth Mirror
- 12. Explorer/ Perioprobe
- 13. Spoon Excavator
- 14. Condenser
- 15. Plastic
- 16. Discloid-Celoid Carver
- 17. Ball Burnisher
- 18. Cotton Forcep
- 19. Articulating Paper Holder
- 20. Amalgam Carrier
- 21. Wood Wedges
- 22. Matrix Band
- 23. Tofflemier
- 24. Amalgam Well
- 25. High Speed Handpiece
- 26. Low Speed Handpiece

### **RUBBER DAM TRAY SET-UP**



### RUBBER DAM TRAY SET-UP INSTRUMENTS

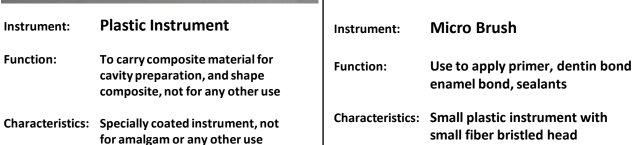
- 1. Rubber Dam
- 2. Clamp holder
- 3. Rubber Dam Holder
- 4. Rubber Dam Hole Puncher
- 5. Clamp





Instrument:	Spoon Excavator	Instrument:	Wood Wedges
Function:	To remove carious dentin To remove temp cement, provisional crowns	Function:	To hold matrix band in place along gingival margin of class II
Characteristics:	Spoon-shaped with a cutting edge, small and large sizes	Characteristics:	Triangular or rounded plastic or wooden, various sizes and color







Instrument: Mylar Strip

Function: Thin clear strip used to isolate cavity prep, able to use cure light

Characteristics: Similar size to matrix band, clear

000

Instrument:	Composite Well	
Function:	Plastic well used to hold composite etch, bond, cavity conditioner	2,
Characteristics:	Plastic well, smaller than amalgam well	
		10





	Junning		
Instrument:	Curing Light	Instrument:	Protective Eye Wear
Function:	To harden light-cure materials, bonding, composites, sealants, cements, build up	Function:	To protect operator's and assistant's eyes during procedures
Characteristics:	Material must be cured in increments of 2 mm or less, need to be above 300 wavelength	Characteristics:	Orange, dark, clear, protects eyes
Instrument:	Finishing Strips	Instrument:	Bonding Agents
Function:	To finish and smooth interproximal surfaces	Function:	Acts as an adhesive between the tooth and the composite material
Characteristics:	Differs in grit, coarse, fine, extra fine. Abrasive	Characteristics:	Differs in generation, all in one unit, 3 step, 2 step, brands require different techniques

## **COMPOSITE TRAY SET-UP**



- 1. 2x2 Gauzes
- 2. Topical Anesthetic
- 3. Anesthetic carpules
- 4. Needle
- 5. Cotton Rolls
- 6. Syringe
- 7. High Speed Handpiece
- 8. Restorative Bur Block
- 9. Cotton Forcep
- 10. Floss
- 11. Hand Mirror
- 12. Perioprobe
- 13. Spoon Excavator
- 14. Acorn Burnisher
- 15. Ball/ Football Burnisher

- 16. Condenser
- 17. Plastic Instrument
- 18. Discloid-Cleoid Carver
- 19. Beavertail Carver
- 20. Bonding Agents
- 21. Microbrush
- 22. Mixing Well
- 23. Articulating Paper
- 24. Wooden Wedges
- 25. Matrix Band
- 26. Packable Composite
- 27. Tofflemire
- 28. Flowable Composite
- 29. Etch
- 30. Slow speed

### RESTORATIVE BUR BLOCK



- 1. Diamond Football
- 2. Round Bur
- 3. Latch Round Bur
- 4. Diamond Round-Nosed
- 5. White Stone
- 6. 330
- 7. 557
- 8. Diamond Tree Top



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**Flowable Composite** 

High viscosity, low filler

before placement of packable

syringe used with a syringe tip

composite, differs in shade

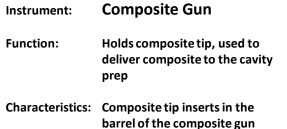
Instrument:

Function:





Characteristics: Fluid like composite, with in a





Instrument:	Composite Shade Guide
Function:	To allow the patient to see the shade they would like the filling to be.
Characteristics:	Has different color teeth with a

shade, e.g. A2, B1, C3, D2...



Instrument:	High Speed Handpiece	Instrument:	Low Speed Handpiece
Function:	To be used with a bur to cut a cavity/crown prep	Function:	To remove decay, polish, open pulpal access, endo, refine prep
Characteristics:	Runs on air pressure, up to 400,000 rpm's, sprays water, friction grip	Characteristics:	Runs on air, up to 30,000 rpm's, latch and friction grip





Instrument:	Contra Angle	Instrument:	Straight Nose Cone
Function:	To use with slow speed motor Different designs for different	Function:	To use with or without attachments. Examples of attachments: Contra angle or prophy angle; To use with a long-
characteristics.	procedures, e.g. hygiene tray, operative tray, surgical tray.	Characteristics:	shank straight bur Runs at maximum 30,000 rpm; use outside oral cavity unless used with attachments
			24

### X-RAY

			Kodak
Instrument:	Anterior X-ray	Instrument:	Digital Sensor
Function: Characteristics:	To take X-ray for Anterior teeth 1. Plastic aiming ring; 2. metal indicator arm; 3. plastic bite-block; 4. film	Function: Characteristics:	To be placed in mouth and capture digital image of teeth; used in place of traditional X-ray films Variety sizes and types
1			
Instrument:	Posterior X-Ray		
Function:	To take X-ray for Posterior teeth		
Characteristics:	1&5. Plastic bite-block; 2.Plastic aiming ring; 3. metal indicator arm; 4. film		
			25

### UNIVERSAL SURGICAL INSTRUMENTS



Instrument:	Scalpel Handle with
	Blades
Function:	To Hold blade in place, cut tissue
	with blade, trim interproximal
	restoration
Characteristics:	Blades are disposable after each
	use. Handle can be autoclaved or
	disposable.



Instrument:

Tissue Forcep

Function: procedures To hold tissue during surgical

Characteristics: Has serrated or rat-tooth tips





Instrument: Hemostat

- Function: To grasp tissue or bone fragment
- Characteristics: Has variety of functions. Working end is serrated and it locks. Can be straight or curved



Instrument:	Tongue and Cheek
	Retractor
Function:	To hold and retract tongue or cheek
Characteristics:	Styles and sizes vary. Also called the Minnesota.



Instrument: Tissue Scissors Function: To cut tissue

Characteristics: Can be straight or curved. Variety of shapes and sizes





Instrument:	Needle Holder/ Driver
Function:	To grasp and manipulate suture needle during suturing
Characteristics:	Working end has different lengths. Ends are notched to accommodate needle.

### **UNIVERSAL SURGICAL INSTRUMENTS**



Instrument: Suture Needles and Sutures

Function: To suture surgical site

Characteristics: Reabsorbable sutures: gut and chromic gut. Non-reabsorbable: silk, nylon, polypropylene. Available in packages.



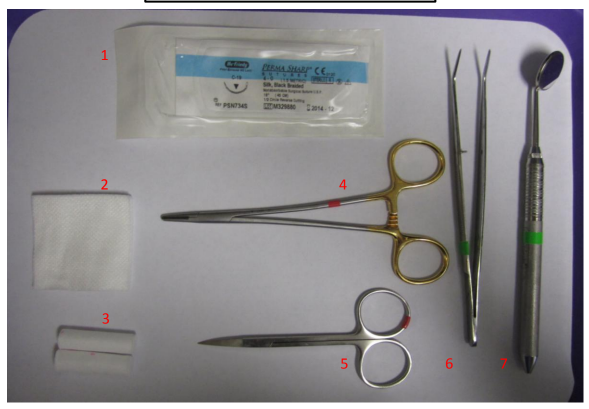
Instrument: Suture Scissors

Function:

To cut sutures

Characteristics: Has straight or angled cutting edges. May have a notch on end of cutting edge.

### SUTURE TRAY SET-UP

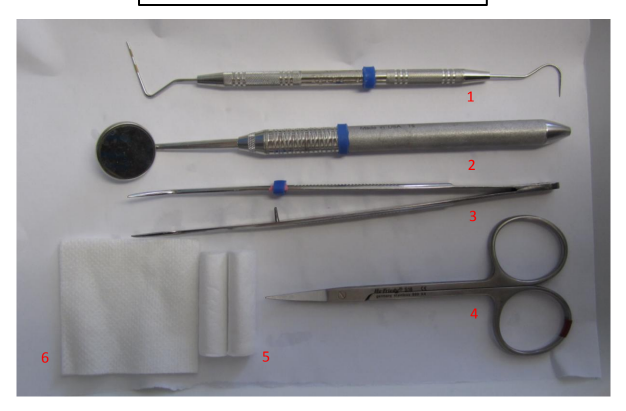


- 1. Suture and Needle
- 2. 2x2 Gauze
- 3. Cotton Rolls
- 4. Hemostat

- 5. Suture Scissors
- 6. Cotton Forcep
- 7. Mouth Mirror

### UNIVERSAL SURGICAL INSTRUMENTS

### SUTURE REMOVAL TRAY SET-UP



- 1. Explorer/ Perioprobe
- 2. Mouth Mirror
- 3. Cotton Forcep

- 4. Suture Scissors
  - 5. Cotton Rolls
  - 6. 2x2 Gauzes

20	
28	1

### **ORAL SURGERY INSTRUMENTS**





Instrument:	Straight Elevators	Instrument:	Periosteal Elevator
Function:	To loosen tooth from periodontal ligaments before extraction. To separate and lift tooth from socket.	Function:	To provide indirect vision To retract lips, cheeks, and tongue To reflect light into the mouth
Characteristics:	Single ended. Variety of sizes.	Characteristics:	Accurate image from flat surface mirrors, image magnified with concave mirrors.
Instrument:	Root-Tip Picks	Instrument:	Root Elevators/ Cryers
Function:	To lift and remove small root tips in difficult areas	Function:	To loosen root. To separate and lift tooth from socket. To use on posterior teeth
Characteristics:	Pointed at working end . Straight or right-and-left pairs.	Characteristics:	Single ended. Can be right or left. Variety of sizes.
Instrument:	Root-Tip Elevators	Instrument:	Bone File
Function:	To lift and remove fragments of root	Function:	To remove or smooth edges of alveolar bone
Characteristics:	Single ended. Rounded or pointed. Straight or right-and-left pairs	Characteristics:	Used in push-pull motion; straight- cut or cross-cut cutting end; variety of sizes, angles, and shapes.

### ORAL SURGERY INSTRUMENTS





Instrument: Function: Characteristics:	Maxillary Universal Forceps/ Cryer 150 To extract maxillary central, laterals, cuspids, premolars, and roots Has straight handles or one curved handle	Instrument: Function: Characteristics:	Maxillary Right Forceps/ No. 88R To extract trifurcated maxillary right first or second molars Has right-split beak to engage lingual root
Instrument:	Maxillary Left Forceps/ No.	Instrument:	Mandibular Universal
Function:	88L To extract trifurcated maxillary left first or second molars	Function:	Forceps/ Cryer 151 To extract manibular central, laterals, cuspids, premolars, and roots
Characteristics:	Has left-split beak to engage lingual root	Characteristics:	Has straight handles or one curved handle
Instrument:	Universal Mandibular Forceps No. 23	Instrument:	Rongeur
Function:	To extract mandibular first and second molars	Function:	To trim and remove excess alveolar bone after extraction
Characteristics:	Referred to as "Cowhorn" forceps; straight handles or one curved handle	Characteristics:	Variety of sizes and angles
			30

### ORAL SURGERY INSTRUMENTS





Instrument:	Bone Chisel	Instrument:	Surgical Curette
Function: Characteristics:	To split or section a tooth for easier removal by tapping on chisel with mallet; to reshape or contour alveolar bone Single-level chisel for contouring or removing alveolar bone; bilevel chisel for splitting teeth; variety of sizes	Function: Characteristics:	To remove debris or granulation tissue from surgical site; to remove cyst from extraction site or surgical site; to use for gross tissue debridement Various sizes and shapes; single or double ended
/			
Instrument:	Surgical Evacuation Tip		
Function:	To evacuate fluid from oral cavity and surgical sites		
Characteristics:	Stainless steel, autoclavable plastic, or disposable plastic; tips narrow to accommodate surgical site; attaches to tubing on dental unit		
			31

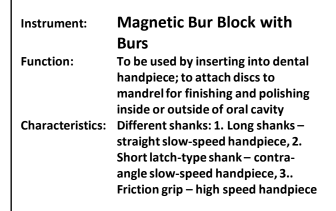
# **EXTRACTION TRAY SET-UP**

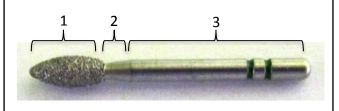


- 1. Cotton Rolls
- 2. Topical Anesthetic
- 3. 2x2 Gauzes
- 4. Needle (Short for Maxillary; Long for Mandibular)
- 5. Anesthetic Carpules
- 6. Syringe
- 7. Mouth Mirror
- 8. Explorer/ Perioprobe
- 9. Small Elevator
- 10. Large Elevator
- 11. Periosteal
- 12. Surgical Curette
- 13. Forcep:
  - Teeth #1-3: 88R
  - Teeth #4-13: 150
  - Teeth #14-16: 88L
  - Teeth #17-19: Cowhorn 23
  - Teeth #20-29: 151
  - Teeth #30-32: Cowhorn 23

### BURS FOR HIGH SPEED AND LOW SPEED HANDPIECES







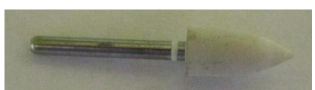
Instrument:	Bur
Function:	To be inserted in high-speed or low- speed handpiece
Characteristics:	Parts: 1. Head: Part of bur that cuts, polishes, or finishes (various sizes, shapes, and shanks); 2. Neck: Part of bur that tapers to connect shank to head of bur; 3. Shank: Part of bur that is inserted into the handpiece •Length and style varies depending on handpiece being used •Bur with a straight and long shank fits into straight slow-speed handpiece •Bur with latch type at end of shank fits into contra-angle slow-speed handpiece •Friction grip bur fits into high- speed handpiece; a chunk tightens bur into handpiece



Instrument:	Rubber Points	Instrument:	Round Bur
Function:	To remove amalgam restorations	Function:	To remove caries from tooth structure; to open tooth for endodontic treatment
Characteristics:	Various polishing grits; brown points (Brownies) are abrasive for polishing; green points (Greenies) are less abrasive; Variety of shanks: 1. Latch type, 2. Friction grip	Characteristics:	Various sizes; small to large



### BURS FOR HIGH SPEED AND LOW SPEED HANDPIECES





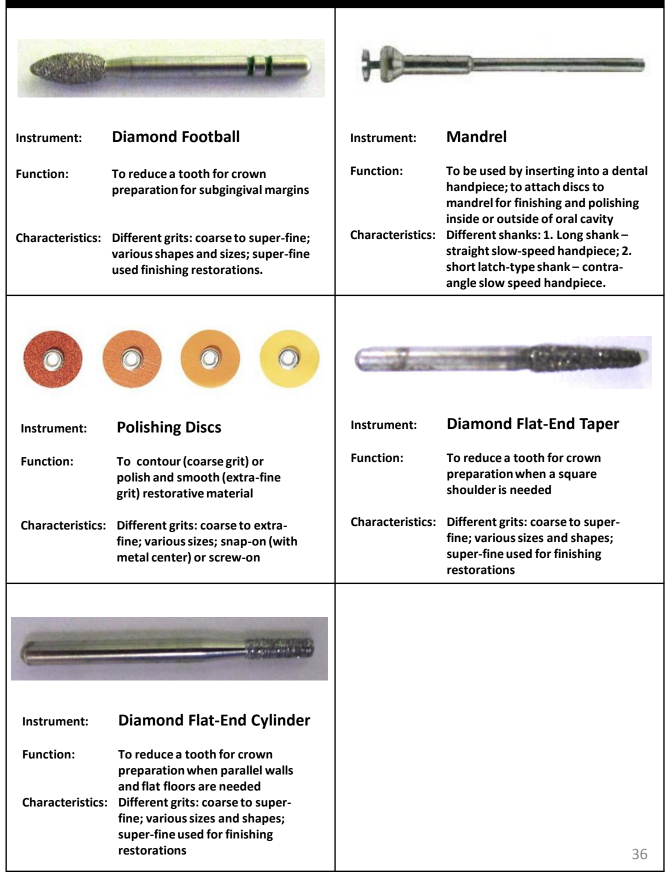
Instrument:	White Stone	Instrument:	Straight Fissure - Crosscut
Function: Characteristics:	To polish restorative material Various shapes and shanks	Function:	To cut cavity preparation; to form walls of cavity preparation; to place retention grooves in walls of cavity preparation
		Characteristics:	Cutting part of bur has parallel sides with horizontal cutting edge
Instrument:	Straight Fissure – Plain Cut	Instrument:	Taper Fissure - Crosscut
Function:	To cut cavity preparation; to form inner walls of cavity preparation; to replace retention grooves in walls of cavity	Function:	To cut cavity preparation; to form angles in walls of cavity preparation
Characteristics:	preparation Cutting part of bur has parallel sides	Characteristics:	Cutting part of bur has tapered sides with horizontal cutting edges
Instrument:	Taper Fissure – Plain Cut	Instrument:	Carbide Football Finishing

Function:	To cut cavity preparation; to form	
	angles in walls of cavity preparation	

Characteristics: Cutting part of bur has tapered sides

Instrument:	Carbide Football Finishing
	Bur
Function:	To finish composite restoration by
	restoring anatomy in tooth; to
	equilibrate or adjust occlusion
Characteristics:	Shaped like a football

### **BURS FOR HIGH SPEED AND LOW SPEED HANDPIECES**



### PULPOTOMY/ OPEN & MED. TRAY SET-UP





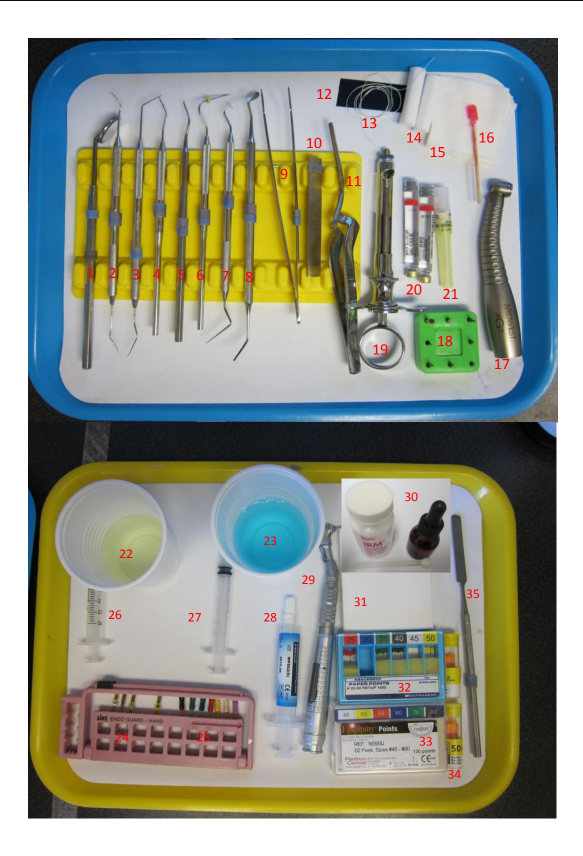
### PULPOTOMY/ OPEN & MED. TRAY SET-UP

- 1.Mouth Mirror
- 2 8. Endo Set

9. Cotton Forcep

- 10. Metal Ruler
- 11. Articulating Paper Holder
- 12. Articulating Paper
- 13. Floss
- 14. Cotton Rolls
- 15. 2x2 Gauzes
- 16. Topical Anesthetic
- 17. High Speed Handpiece
- 18. Restorative Bur Block
- 19. Syringe
- 20. Anesthetic Carpules
- 21. Needle
- 22. Sodium Hypochloride (Bleach)
- 23. Chlorohexidine
- 24. Nerve Broaches
- 25. Endofiles
- 26. Monoject with Yellow Needle
- 27. Monoject with Blue Needle
- 28. Root Canal Lubricant
- 29. Low Speed Handpiece
- 30. IRM
- 31. Mixing Pad
- 32. Paper Points
- 33. Calcium Hydroxide
- 34. Mixing Spatula

### **ROOT CANAL TRAY SET-UP**



### **ROOT CANAL (FINISH) INSTRUMENTS**

- 1.Mouth Mirror
- 2 8. Endo Set

9. Cotton Forcep

- 10. Metal Ruler
- 11. Articulating Paper Holder
- 12. Articulating Paper
- 13. Floss
- 14. Cotton Rolls
- 15. 2x2 Gauzes
- 16. Topical Anesthetic
- 17. High Speed Handpiece
- 18. Restorative Bur Block
- 19. Syringe
- 20. Anesthetic Carpules
- 21. Needle
- 22. Sodium Hypochloride (Bleach)
- 23. Chlorohexidine
- 24. Nerve Broaches
- 25. Endofiles
- 26. Monoject with Yellow Needle
- 27. Monoject with Blue Needle
- 28. Root Canal Lubricant
- 29. Low Speed Handpiece
- 30. IRM
- 31. Mixing Pad
- 32. Paper Points
- 33, 34. Gutta Percha Points
- 35. Mixing Spatula

### DRY SOCKET TRAY SET-UP



### DRY SOCKET TRAY SET-UP INSTRUMENTS

- 1. Cotton Rolls
- 2. 2x2 Gauzes
- 3. Topical Anesthetic
- 4. Eugenol
- 5. Mouth Mirror
- 6. Explorer/ Perioprobe
- 7. Cotton Forcep
- 8. Scissors

### FULL DENTURE ALIGINATE IMPRESSION TRAY SET-UP



### TRAY SET-UP INSTRUMENTS

- 1. MIXING BOWL
- 2. ALIGNATE MATERIAL
- 3. 2X2 GAUZES
- 4. COTTON ROLLS
- 5. MIXING SPATULA
- 6. LOWER IMPRESSION TRAY
- 7. UPPER IMPRESSION TRAY
- 8. COTTON FORCEP
- 9. EXPLORER/ PERIOPROBE
- 10. MOUTH MIRROR

### **CROWN PREP TRAY SEP-UP**



### **CROWN PREP TRAY SEP-UP INSTRUMENTS**

- 1. CORDS
- 2. BITE BLOCK
- 3. TEMP CEMENT
- 4. CROWN & BRIDGE BUR BLOCK
- 5. VISCOSTAT
- 6. SCISSORS
- 7. ARTICULATING PAPER
- 8. CORD PACKER
- 9. ANESTHETIC CARPULES
- 10. NEEDLE
- 11. SYRINGE
- **12. COTTON FORCEP**
- 13. MOUTH MIRROR
- 14. FLOSS
- **15. EXPLORER/ PERIOPROBE**
- 16. COTTON ROLLS
- 17. 2X2 GAUZES
- 18. TRIPLE TRAY X 3
- **19. IMPRESSION MATERIAL GUN X3**
- **20. BITE REGISTRATION**
- 21. LIGHT BODY
- 22. HEAVY BODY
- 23. BITE REGISTRATION TIP (TEAL)
- 24. LIGHT BODY TIP ( YELLOW WITH TIP)
- 25. HEAVY BODY TIP (TEAL)

### CREDITS

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