

FIBER-OPTIC HIGH SPEED VETERINARY DENTAL CART

INSTRUCTION MANUAL



Inovadent 200 Main Street | Elmwood | WI | 54740

Table of Contents

1.	W	arnings	3
2.	Hig	gh Speed Veterinary Dental Cart	4
3.	Ins	tallation and Commissioning Dental Cart	5
3	3.1	Unpacking & Set-Up	5
3	3.2	Possible Adjustments Required Subsequent To Shipping	6
4.	На	ndpiece Descriptions	8
2	↓.1	Hand pieces – General	8
2	1.2	Air/Water Syringe	9
2	1.3	Built-in Piezoelectric Scaler and Handpiece	9
2	1.4	Care & Maintenance of the Piezoelectric Scaler & Handpiece	. 10
5.	KL	AW™ Veterinary Ultrasonic Tips	. 11
	5.1	KLAW [™] Tip Installation	. 11
_		TM	
	5.2	KLAW Tip Technique	
	5.3	Power Settings & Use of KLAW™ Tips	. 11
5	5.4	KLAW Tip Wear Guide	. 12
5	5.5	™ KLAW Tip Care & Maintenance	. 12
5	5.6	KLAW™ Tip Angles	. 12
6.	En	d of Day Procedure	. 13
7.	JU	N-AIR Compressor	. 15
8.	Te	chnical Support	. 16
9.	Pre	eparations for Shipping	. 16
10.		Warranty	. 17
11.		APPENDIX	. 18
1	1.1	Fiber-Optic Bulb Installation & Removal	. 18
1	1.2	Adding Oil to the Compressor	. 19
1	1.3	Changing Air Filters	. 17
1	1.4	Checking & Changing Fuses	. 18
12.		High Speed Handpiece – Maintenance and Care	. 19
13.		Low Speed Handpiece – Maintenance and Care	. 22
14		Piezoelectric Parts	. 24
15		Handpiece Parts	. 25
16		Burs	. 26
17		Renlacement Parts	27

Thank you for choosing the Inovadent™ Veterinary Dental Cart. Before using your new dental system please carefully read the Instruction Manual, it contains important information including maintenance and operating tips.

1. Warnings

• This equipment is only to be used by qualified professionals.



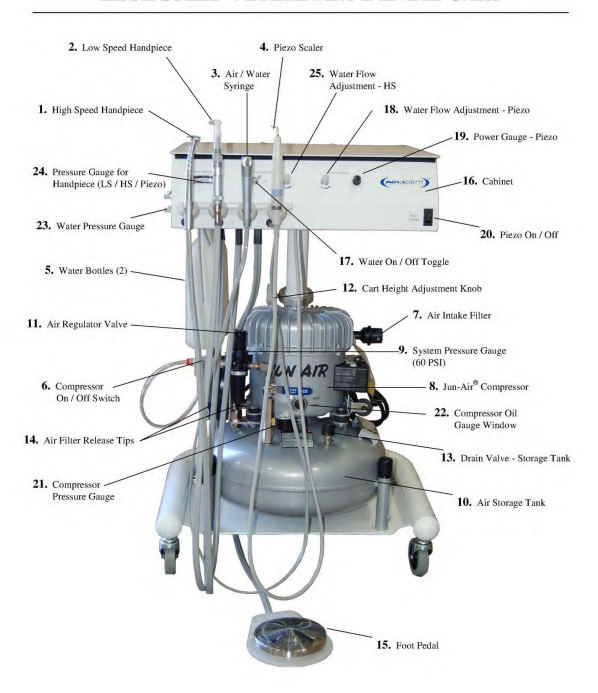
ATTENTION!

Avoid use of the Piezoelectric scaler around pacemakers.

- It has been shown that electronic appliances including medical devices may interfere with normal operations of pacemakers. It is suggested that patients or professionals who have pacemakers avoid using a Piezoelectric scaler.
- The Inovadent™ Veterinary Dental Cart should be powered from a separate wall outlet with a grounding point.
- Do not dismantle the machine. Violation of this requirement may cause harm to the user or machine and void the Warranty. Please call ARO Systems at 02 6059 6664 before removing any protective covers.
- If any abnormal situations are observed while the machine is in use, unplug the machine and call ARO Systems at 02 6059 6664

2. High Speed Veterinary Dental Cart

HIGH SPEED VETERINARY DENTAL CART



3. Installation and Commissioning Dental Cart

3.1 Unpacking & Set-Up

- 1. Unpack carefully from crate. Tools required: flat head screwdriver and paper towel. (Packaging should be kept for future shipping purposes, in the event the entire unit needs to be returned for service).
- 2. Lift lid on cabinet and remove Operation Guides (Dental Cart & JUN-AIR Compressor), handpieces, hoses, foot pedal, water bottles and black air intake filter.
- 3. Adjust height by turning the black cart height adjustment knob on center pole. Support cabinet while adjusting knob. See diagram on Page 4 (Item 12).

 Before After
- 4. Remove small yellow cap from air intake nozzle on air compressor and store in cabinet (See Figure 3.1).
 - Place black intake filter over air intake nozzle, press firmly to secure (See Figure 3.2).

Note: Filter should be changed annually. Item # 54918.





Figure 3.1

Figure 3.2

- 5. Fill water bottles with distilled water and attach under left side of cabinet. See diagram on Page 4 (Item 5).
- 6. Compressor is filled with oil at factory. Check bubble window to insure oil level falls in between the MAX and MIN (See Figure 3.3).
- 7. Following manufacturer's instructions, carefully attach handpieces (High/Low).
- 8. Attach a KLAW[™] tip to the Piezoelectric scaler handpiece, tighten with wrench until snug.

Warning: <u>Do not over tighten KLAW[™] as it may damage the Piezoelectric handpiece</u>.

Note: <u>Piezoelectric scaler instructions are located on Pages 9-11; please see before attempting to operating unit</u>.



Figure 3.3

- 9. Plug power strip located under cabinet into standard 110V outlet.
- 10. Ensure the following are plugged into power strip: Piezoelectric scaler, Fiber-Optics (if available) and compressor.
- 11. Turn on power strip to supply power to cart (switch red light).
- 12. At 120 PSI, open storage tank discharge valve if it is not already open (See Figure 3.4 & 3.5). This will provide pressure to High Speed, Low Speed and Piezoelectric handpieces and Air & Water systems.

Opened



Figure 3.4

Closed



Figure 3.5

- 13. Gauges are visible to monitor pressures. The following pressures provide optimum efficiency and safety of the unit. Simply remove a handpiece and depress foot pedal to verify pressure.
 - Storage Tank: cycles between 80 120 PSI
 - Filter Housing/System Pressure: 60 PSI (Warning do not adjust pressure above 70 PSI).
 - High Speed Handpiece: 35 PSI
 - Low Speed Handpiece: 25 PSI
 - Water Pressure: 25 30 PSI
 - Piezoelectric Handpiece: 50 60 PSI
- 14. Operating pressures for each handpiece have been factory set; however minor adjustments may be required due to shipping see "Adjustments" below.
- 15. Complete and mail Warranty cards for Inovadent and JUN-AIR.

3.2 Possible Adjustments Required Subsequent To Shipping

1. Verify the air pressure discharge from the air regulator/filter (gauge located between the air tank and the compressor motor on the front of the unit) is at 60 PSI (See Figure 3.6).



- 2. If adjustment is needed, pull up on the air regulator valve to unlock the adjustment knob, Figure 3.6 and then turn the knob clockwise to increase the pressure and counter-clockwise to decrease the pressure. Once the proper pressure is set, push down on the adjustment knob to lock it into place.
- 3. Verify the water system air pressure from 25 30 PSI (See Figure 3.7). The pressure regulator is located on the left side of the cart storage top. Loosen the lock nut, then turn the adjustment stem clockwise to increase pressure and counter-clockwise to decrease the pressure. Once the proper pressure has been set, retighten the lock nut.

Note: The pressure regulator is not self-bleeding and pressure will have to be relieved by turning the water bottles off and on.



Figure 3.7

- 4. Handpiece operating pressure adjustments are made by turning the three adjustment screws located on the inside of the cabinet located toward the left front side underneath the black mat (See Figure 3.8). Adjust operating pressures as follows:
 TOOL ADJUST
 - ➤ High speed operating air pressure is 35 PSI. To verify pressure, remove handpiece, depress foot pedal and observe pressure gauge on front panel above handpiece rack. If adjustment is needed, turn the far left adjustment screw clockwise to decrease, or counter-clockwise to increase, pressure while depressing the foot pedal. The adjustment knob

Figure 3.8

UNDER MAT

- is very sensitive, so a minor adjustment will cause a significant change.
- ➤ Follow the same procedure as above to adjust the Low Speed Handpiece (the middle adjustment knob) to 25 PSI, and to adjust the Piezoelectric Handpiece (the far right adjustment knob) to 50 60 PSI.

4. Handpiece Descriptions

4.1 Hand pieces - General

The handpieces have pre-designated holder positions as follows:
 Fiber-Optic/High Speed far left, Low Speed second from left, Air/Water second from right and Piezoelectric far right (See Figure 4.1).

Note: <u>Handpiece holder positions have been temporarily labeled.</u>
<u>The labels can be removed at any time.</u>



Figure 4.1

- Individual handpieces are ready for use when selected and lifted from the holder. Handpieces (or the cord), other than the Air/Water Syringe, must be returned to their pre-designated holder positions before picking up another handpiece for use.
- Oil High Speed and Low Speed Handpieces prior to first use, and oil after daily use. Oil is placed into the <u>smaller</u> of the 2 large holes at base of the handpiece. (See Figure 4.2). Use of spray cleaner and lubricant such as Bio Lube is recommended. If using simple oil as a lubricant, place four drops into appropriate air. Failure to oil after each use will void warranty.

Note: <u>Handpieces should be cleaned with Bio Lube[™] cleaner weekly</u>.



Figure 4.2

• Always leave a bur or rod insert in the High Speed Handpiece when not in use (Failure to do so voids Warranty). Burs are changed by a push button on the handpiece (See Figures 4.3, 4.4 and 4.5).



Figure 4.3



Figure 4.4



Figure 4.5

- The High Speed Handpiece can be used with or without water. If water is desired, turn the far left toggle switch to on. To increase water flow, turn the adjustment knob to the left, or counter-clockwise; to decrease turn to the right, or clockwise.
- The Low Speed Handpiece is not fitted with a water supply. Depressing the foot pedal activates drive air for the handpiece motor. This handpiece is used for polishing.



Figure 4.6



Figure 4.7

Note: The Low Speed Handpiece must be aligned as pictured for proper operation (See Figures 4.6 and 4.7).

4.2 Air/Water Syringe

• To operate the Air/Water Syringe, press the power switch to ON, lift the syringe from the holder and depress the respective button(s) on handpiece to obtain either air or water, or both.

4.3 Built-in Piezoelectric Scaler and Handpiece

- To connect the Piezoelectric Handpiece to the cord, align the three pins and water supply port on the
 handpiece with the cord. Insert the handpiece into the cord coupler, and gently, but firmly, push the
 handpiece into the cord coupler. <u>Do not twist, turn or unscrew the handpiece while inserting into or
 removing from the cord coupler</u>. This will break the connectors in the handpiece and cannot be repaired
 and will void Warranty.
- To operate the Piezoelectric scaler, press the Piezoelectric power switch to ON, see diagram on Page 4 (Item 20). Lift the Piezoelectric Handpiece from the holder, set the power dial and water flow and press on the foot pedal. Water should be adjusted to a fine mist (See Figure 4.8 and 4.9).





Figure 4.8

Figure 4.9

• The built-in Piezoelectric scaling system power settings can be used in a range from 1 through 10 (1 being the lowest setting and 10 being the highest). The procedure will determine the tip selected and power level used. Refer to the table located on Page 10, "Power Settings & Use of KLAW" tips", for recommended power settings.

Note: If power range exceeds recommended settings below, this may cause tip breakage.

To disconnect the handpiece from the cord, hold the handpiece in one hand and the cord coupler in the
other hand, then pull apart (See Figures 8.3 and 8.4). <u>Do not pull on the cord!</u> Doing so will void Warranty.
After disconnecting the handpiece, it is recommended to use the Air/Water Syringe to blow any left over
water from the connector (See Figure 8.5). Water or fluid left in the cord coupler may render the unit
inoperative for future use.







Figure 4.10



Figure 4.11

4.4 Care & Maintenance of the Piezoelectric Scaler & Handpiece

- **1.** Clean housing and foot pedal cords with a non-chloride disinfectant. Use a solution that does not contain iodine to prevent staining of the unit.
- 2. Disconnect the cord and Piezoelectric Handpiece and clean handpiece with a disinfectant (non-chloride, non- iodine). Do not spray the handpiece with disinfectant while attached to the cord. Do not immerse in any solution, including ultrasonic or cold sterile solutions, as this will damage the handpiece and void Warranty. Dry handpiece with a clean cloth or gauze square. Place handpiece in a sterilization bag or autoclavable box and sterilize for 3 minutes at a maximum of 275° F/135° C. (Ensure KLAW tip has been removed from the handpiece prior to sterilizing. Failure to separate the tip from the handpiece will cause the tip to fuse to the handpiece). Additional handpieces can be purchased to accommodate sterilization turnaround time.

Note: The use of a rapid heat sterilizer is not recommended.

5. KLAW™ Veterinary Ultrasonic Tips

5.1 KLAW[™] Tip Installation

Your Veterinary Dental Cart includes three $KLAW^{^{\top}}$ tips; $KLAW^{^{\top}}$ 1, $KLAW^{^{\top}}$ 4 and $KLAW^{^{\top}}$ 6. To install a tip on the handpiece; hold the handpiece in one hand, place the $KLAW^{^{\top}}$ tip on the end of the threaded shaft and then rotate the tip to the right until it is finger tight. The tip wrench must be used to tighten the $KLAW^{^{\top}}$ until snug to assure proper operation of the scaler (See Figure 5.1).

Note: <u>Do not over tighten KLAW</u>[™] tip this may cause breakage of the handpiece stud.



Figure 5.1

5.2 KLAW[™] Tip Technique

It is very important to use a feather light touch with the tips. Too much pressure can cause damage to the KLAW[™] as well as the patient's teeth. The KLAW[™] tip and the Piezoelectric scaler will do the work, it is not necessary to apply pressure or push down. You will get great results by simply using a light paint brush stroke with the side of the tip, gently guiding the handpiece and tip, using the same pressure as if writing with a pencil or similar to periodontal probing.

5.3 Power Settings & Use of KLAW™ Tips

Tip #	Power Setting	Use
1	4-6	Universal small scaler designed for root surfaces and sub-gingival curettage. Note: If used on cats or small dogs start of with power setting of 2 and adjust as needed.
2	2-3	Delicate finishing tip excellent for cats and small dogs. Left 30° angle for difficult to reach surfaces. Recommended for R mandibular buccal surfaces, L mandibular lingual surfaces, L maxillary buccal surfaces and R maxillary lingual surfaces. Not for heavy calculus. Use a very light touch. Note: If used on cats or small dogs start of with power setting of 2 and adjust as needed.
3	2-3	Delicate finishing tip excellent for cats and small dogs. Version of #2. Right 30° angle tip for difficult to reach surfaces. Recommended for L mandibular buccal surfaces, L maxillary lingual surfaces, R mandibular lingual surfaces and R maxillary buccal surfaces. Use a very light touch. Note: If used on cats or small dogs start of with power setting of 2 and adjust as needed.
4	4-6	Universal tapered tip, with a 110° angle. Ideal for all surfaces, especially inter-dental spaces and root scaling. The #4 tip can also be used for flushing pockets. Note: If used on cats or small dogs start of with power setting of 2 and adjust as needed.
6	6-8	Longer shaft version of #4, with a wider diameter and knurled tip for more aggressive removal of heavy calculus. Note: If used on cats or small dogs start of with power setting of 2 and adjust as needed.

KLAW[™] 1, KLAW[™] 4 and KLAW[™] 6 are the most commonly used.

Warning: Turn power to Piezoelectric Scaler off when changing KLAW™. If the foot pedal is accidentally depressed while the power is on and attaching a tip, the tip could break.

5.4 KLAW[™] Tip Wear Guide

KLAW[™] tips will need to be replaced, on average, every 3 - 4 months, based on appropriate use and 8 - 10 dental procedures per week. See Figure 5.2

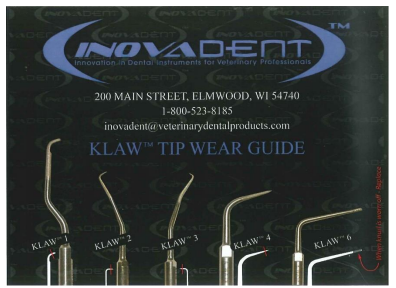


Figure 5.2

5.5 KLAW[™] Tip Care & Maintenance

KLAW[™] tips should be cleaned after each use. If placed in an ultrasonic or cold sterilization solution, tips should be rinsed and dried prior to sterilization. <u>Care should be taken to prevent the tips from touching one another while autoclaved</u>. Heat from the autoclave cycle can deform or break tips if they touch one another. Autoclave the tips at a maximum of 275° F/135° C for 20 minutes in a protective package or 3 minutes without packaging.

5.6 KLAW™ Tip Angles

Tips should lay flat to the tooth when cleaning (See Figure 5.3). The points should not be used to scale teeth (See Figure 5.4).

Correct Angle



Figure 5.3

Incorrect Angle



Figure 5.4

Note: Do not use KLAW[™] tips as picks. This will cause breakage and void Warranty.

6. End of Day Procedure

The following list of steps will guide you through proper shut down and ensure optimum performance of the following list of steps will guide you through proper shut down and ensure optimum performance of your dental unit.

- Place a paper towel below the base of each air filter cartridge canister and then depress the small button on the bottom of each cartridge to purge moisture from air system (See Figures 6.1 and 6.2). Inovadent recommends changing filters annually.
- 2. Purge all water from handpiece cords.

 Water must be purged from the High Speed
 Handpiece, the Air/Water, Syringe, and
 Piezo Handpiece daily. Switch the WATER
 ON to AIR PURGE (See Figure 6.3).
 - Remove the High Speed Handpiece from the holder. Hold the handpiece over a sink or a bucket and depress the foot pedal until water no longer sprays from the handpiece.
 - Remove Air/Water Syringe from the holder. Hold the syringe over a sink or a bucket and depress the water button until water no longer sprays from the tip.
 - Remove Piezoelectric Scaler from the holder. Depress foot pedal until water no longer sprays from the KLAW™ tip.
- 3. Remove High and Low Speed Handpieces.
- 4. Holding handpiece in a paper towel flush the air line and exhaust line with Bio Lube™ Cleaner (Spray Can). Reattach, and then depress the foot pedal blowing air through the handpiece for 15 to 20 seconds. (See Figure 6.4)
 - Inovadent recommends using Bio Lube™
 Cleaner for the cleaning and lubricating process. (See Figure 6.9)



Figure 6.1



Figure 6.2



Figure 6.3



Figure 6.4

- **5.** Remove High and Low Speed Handpieces again.
- 6. Place four drops of Bio Lube™ oil (pen) into the air line (See Figure 6.3). Reattach, and then depress the foot pedal blowing air through the handpiece for 15 to 20 seconds. (See Figure 6.5)
 - Inovadent recommends using Bio Lube™ Cleaner for the cleaning and lubricating process. (See Figure 6.9)
- **7.** Switch the water bottles switch to the OFF position (See Figure 6.6).
- **8.** If chlorhexidine was used in one bottle, remove that water bottle, rinse and allow the bottle to dry.
 - Note: If using a chlorhexidine solution, the solution must be purged from the system using water.
- Remove KLAW[™] tip from Piezoelectric Handpiece, carefully clean and place in storage box.
- **10.** Remove bur from High Speed Handpiece and replace with blank bur.
- **11.** Store handpieces in original storage containers (High, Low and Piezoelectric).
- **12.** Unplug cart from wall outlet if storing cart in another location or turn off power strip.
- **13.** Wipe down cart, cords and handpieces with water and non-chloride non-iodine disinfectant.
- **14.** Replace all handpiece cords to rack to keep cords clean and from being stepped on (See Figure 6.7).
- 15. Place the tank drainage hose end into small bottle and crack open drain valve slightly to expel moisture from the tank. Close drain valve after all moisture has been expelled. (See Figure 6.8).



Figure 6.5



Figure 6.6



Figure 6.7



Note: Inovadent recommends using Bio Lube™ Cleaner (Spray Can) for the cleaning and Bio Lube™ Oil (Pen)lubricating process. (See Figure 6.9)



Figure 6.9

7. JUN-AIR[®] Compressor

- Review the JUN-AIR® Compressor Operation Manual before use.
- DO NOT operate the compressor if the oil level is below the minimum line on the glass bubble window. Ideally, keep the oil level close to the maximum oil line (extra oil is included). DO NOT overfill with oil.

8. Technical Support

Please contact ARO Systems with any questions or concerns. Many technical support issues can be easily handled via the telephone.

ARO Systems 3/67 Wigg Street Wodonga, 3690

Phone: 02 6059 6664 Fax: 02 6056 2355

E-mail: <u>support@arosystems.com.au</u>

9. Preparations for Shipping

- 1. Ensure the "End of Day Procedure" (located on Pages 11-12) has been completed.
- 2. Remove water bottles, drain and dry. Once dry, wrap in bubble wrap and place inside cabinet.
- 3. Remove air compressor intake filter and install small yellow plastic cap in its place.
- 4. Coil all handpiece cords, foot pedal cord and electrical power cable; tie together with a suitable "wire tie" and store under the cart on top of the air storage tank.
- 5. Lower the cabinet to the lowest position and tighten the hand screw knob.
- 6. Open the air tank drain valve and drain tank of all air.
- 7. Ensure all accessories stored in the cabinet are packaged to prevent damage in shipping. Bubble wrap works well inside cabinet.

10. Warranty

InovadentTM warranties pneumatic components against defects in materials for a period of 3 years unless specified differently. Electronic components are subject to a 1 year warranty. Labor is not covered under warranty.

- JUN-AIR Air Compressor is covered by a manufacturer's 2 year parts warranty. The air tank is also covered by a manufacturer's 5 year warranty.
- High Speed Handpiece is covered by a 1 year warranty.
- High Speed turbine is covered by a 6 month warranty.
- Low Speed Handpiece is covered by a 1 year warranty.
- Piezoelectric Handpiece is covered by a 2 year warranty.
- Warranty does not cover any product that has been subject to improper use, neglect, accident or use that is in violation of the instructions described in the instruction manual. Merchandise returned as defective will not be replaced until it has been determined to be defective by Inovadent[™]. Please allow up to 3 4 weeks for this process. Products that have been repaired by someone other than an Inovadent[™] technician or products that have been taken apart by the customer are no longer covered under this warranty unless so instructed by an Inovadent technician.
- The customer is responsible for shipping warranty items back to Inovadent for evaluation. Any items found to be faulty will be replaced by Inovadent, including shipping back to the customer.
- Warranty is conditional on proper use and maintenance of the unit.
- Warranty is limited to repair or replacement at manufacturer's discretion.
- Under no circumstances will the manufacturer be held responsible for incremental or consequential damages.
- Please contact ARO Systems for warranty repair.

11.APPENDIX

11.1 Fiber-Optic Bulb Installation & Removal

- CAUTION: The bulb is a halogen-type bulb and is susceptible to reduced lifespan from oil (even from your hands). Use gloves if possible to avoid touching the bulb glass. (See Figure 11.1)
- 2. Grasp H/S Fibre-Optic Cable and slide down the outer collar to expose the adapter. Take the bulb, noting the position of a small insertion notch. This notch must be positioned facing up so you can use a pointed tool to complete the installation.

Note: This cannot be performed with a handpiece installed.

- Insert the bulb into the adapter body as shown. MAKE SURE TO ALIGN THE BULB PINS WITH THE HOLES IN THE ADAPTER. (see Figure 11.2)
- 4. Using a pointed tool, seat the bulb into the adapter (See Figure 15.3). This may take a bit of force to start the pins into the body of the adapter. FAILURE TO ALIGN THE PINS TO THE HOLES WILL RESULT IN DAMAGE OF THE BULB PINS.

(see Figure 11.3)

5. A properly seated bulb is pictured in (see Figure 11.4)

Removal

Using a pointed tool, place the tip of the tool into the insertion notch of the bulb and push the bulb out.



Figure 11.1



Figure 11.2



Figure 11.3



Figure 11.4

11.2 Adding Oil to the Compressor

Note: Oil level should be checked daily.

- Remove oil plug, which is located on the top of the compressor head. Using a 22 mm wrench, turn the plug counter-clockwise to loosen the plug. (See Figure 11.5)
- Add oil to the compressor through the plug opening. To prevent overfilling, add a small amount of oil at a time. (See Figure 11.6)

 CAUTION: DO NOT overfill head with oil. Oil level should be in between the MIN and MAX line as pictured. (See Figure 11.7)



Figure 11.5



Figure 11.6



Figure 11.7

11.3 Changing Air Filters

Note: Filters should be changed annually and can be ordered from any Inovadent[™] distributor.

Micro-Mist Filter Item # 54916
Filter Element Item # 54918

Make sure all air has been drained from the dental system.
 Remove the grey sediment bowl on the micro-mist separator by turning the sediment bowl clockwise.



Figure 11.8

 Remove the filter from the micro-mist filter by turning the filter clockwise. Replace the old filter by turning the new filter counterclockwise. Reattach the separator bowl by turning the bowl clockwise until snug.

(See Figure 11.9)

(See Figure 11.8)



Figure 11.9

Remove the black sediment bowl from the air pressure regulator by turning the bowl clockwise.

(See Figure 11.10)



Figure 11.10

Remove the filter from the regulator by turning the filter clockwise.
 Replace the old filter by turning the new filter counter-clockwise.
 Reattach the separator bowl by turning the bowl clockwise until snug.

(See Figure 11.11)



Figure 11.11

11.4 Checking & Changing Fuses

 Turn Power to OFF for the entire unit by unplugging the dental unit from the wall outlet. Ensure all power has been disconnected. Open the top of the unit and find the yellow fuse receptacle. (See Figure 11.12)



Figure 11.12

2. Separate the fuse receptacle by pulling it apart. Do not pull on the yellow wires.

Figure 11.13



Figure 11.13

3. Check the fuse for continuity. If the fuse needs to be changed, use the spare 1 Amp fuse provided with your unit. Fuses can be purchased from your Inovadent™ distributor or local electronics store. Figure 11.14



Figure 11.14

 Once the fuse has been replaced, push the fuse receptacle back together. Then plug the power cord into the VersaCart[™] and into the wall outlet before testing.

Figure 11.15



Figure 11.15

12. High Speed Handpiece - Maintenance and Care

In order to always provide the handpiece with clean air, water accumulated in the compressor must be drained out **ONCE A DAY. DAILY LUBRICATION IS ABSOLUTELY ESSENTIAL.**

12.1 Operation and Maintenance

Operate the handpiece at a pressure of 35 PSI. The handpiece is engineered to attain speeds of 400,000 RPM at 35 PSI. Use the brush to remove foreign particles. Particles can be dislodged by blowing air backward from the contra-angle head. **NOTE: DO NOT** attempt to blow particles from the rear end of the handpiece, as larger particles will be blocked in the water tube.

12.2 AUTO-CHUCK (PUSH BUTTON) SYSTEM - INSTALLING AND REMOVING ROTARY CUTTING INSTRUMENT
Grasp handpiece firmly so that your thumb can touch the cap, then push on centre of cap. Insert cutting
instrument into chuck until it stops, then release thumb. NOTE: After installation, it is recommended as a
safety measure to push button again one time (holding bur) and release. This will effect proper alignment
of the jaws. For removing, grasp handpiece firmly so that your thumb can touch the cap, and push on
centre of cap. Then, pull bur straight out.

12.3 OBSERVE THE FOLLOWING SAFETY RULES

Do not attempt to extend burs from the chuck. Always tug on the cutting instrument after chuck is loaded to confirm the cutting instrument is held securely. Before use, verify rotating concentricity by operating the handpiece outside the mouth in a safe place. Do not use instruments which do not run concentric or produce excessive noise.

CAUTION: Never depress the auto-chuck end cap button or rest the end cap against any part of the oral anatomy during the handpiece operation. Depressing the end cap while bur is rotating can activate the chuck opening spring mechanism and result in end cap heat-up and/or loss of bur retention.

12.4 Replacement of Cartridge (Turbine)

- a. Place bur in cartridge.
- b. Unscrew head cap with head button wrench, turning counter-clockwise.
- c. Push bur on flat surface until cartridge is removed.
- d. Clean inside of handpiece head to remove moisture and foreign particles.
- a. Insert new cartridge into handpiece head. When replacing with canister style cartridge, the guide projection on the canister must be lined up with concave groove inside handpiece head to insure proper fit.
- e. Replace head cap into handpiece by screwing clockwise with cap wrench.

NOTE: When replacing the head cap, be careful to align threads correctly. these threads are very fine and can be easily stripped.

12.5 Autoclave Procedure for High Speed Handpiece

Remove bur from handpiece and clean handpiece with soap and water by scrubbing with a toothbrush or a 2" x 2" piece of gauze, then towel dry the handpiece. Lubricate the handpiece. Insert bur back into the handpiece and connect to unit. Run the handpiece for approximately 15 - 20 seconds or until lubricant is out of handpiece. Remove bur from handpiece and disconnect handpiece from unit. The handpiece is now ready for sterilization. Follow manufacturer's instructions for the autoclave unit being used. After autoclaving is complete, allow handpiece to return to room temperature, and then lubricate handpiece again prior to use.

IMPORTANT: Lubricate by placing a drop of oil into bur hole to maintain auto-chuck best retention. never allow oil to dry out in chuck spring or auto-cuck spring. this can cause malfunction.

NOTE: NEVER AUTOCLAVE HANDPIECE WITH BUR IN PLACE

12.6 To Prevent Bur Drop-Off

If you experience any one of the following symptoms, the most likely causes are contamination and/or wear of the chuck.

- Bur drop-off
- Hard-to-pull-off bur
- Bur wobbling

Most faulty chuck troubles are caused by contamination inside the chuck due to lack of proper maintenance. To minimize the wear of chucks, pay attention to the following points.

a. Selecting a Bur

- Confirm the maximum rotation speed allowance specified by the bur manufacturer before selecting a bur.
- Especially, if you intend to use the bur with a turbine, be sure to select one with the right rotation speed allowance.
- Burs with a wider blade such as carbide bur tend to come off easily when cutting load exceeds chuck's holding force.
- Bur also may come off easily when a long type bur is used with a mini head.
- Bur with a worn out shank or chipped blade, and/or crooked bur will tend to come off easily and exert a negative influence on bearing durability.

b. Locking a Bur

- Wipe bur shank with clean cloth before inserting to chuck. Debris and other foreign articles that remain inside may cause lower holding force.
- When inserting a bur to turbine, be sure to push it in all the way until the bur stops. Locking insufficient depth is extremely dangerous.
- Make sure bur is tightly and securely locked by giving a pull-and-push test. NSK push-button type chuck used with turbine, is designed to increase the holding force as load increases. By giving a pull-and-push test prior to use, the chuck gains stable holding force from the beginning.



c. When in Use

Don't pull-and-push the push-button when in use.



12.7 Important Notices

Disinfection-ready Symbol



This symbol on your Inovadent product means that the product can be cleaned and disinfected with a thermodisinfector.

Autoclave Symbol



This symbol on your Inovadent product means that the product can be sterilised with an autoclave at 135?C maximum.

Inovadent recommends:

- Visually checking out your Inovadent instruments for any loosening and/or damage immediately after each use.
- Using protective clothing when handling Inovadent products (tear-resistant gloves, goggles and possibly mouth protection).
- Adhering to directions described in Inovadent's operating manuals and other documentation.
- Using demineralised water for washing instruments.

Warning:

- Do not immerse handpieces in disinfectant solutions.
- Do not use an ultrasonic bath for cleaning/washing handpieces.

13. Low Speed Handpiece - Maintenance and Care

This product is designed for veterinary dental use. Operation and maintenance should be performed under the supervision of a veterinary dental professional.

13.1 Bur Change

The bur-locking position occurs when the black dot on the locking ring is adjusted to a position in which it is located directly above the black dot on the position ring. To open the chuck for a bur change, twist the chuck until the black dot is located above the red dot.

13.2 Operation

Recommended operating pressure: 25 PSI (Maximum air pressure: 50 PSI)

13.3 Maintenance

To keep the Low Speed Handpiece in good condition, only use dental handpiece oil. Inovadent recommends using Bio Lube™. Lubrication should be performed daily after cleaning the unit.

a. **Lubrication**

Be sure to lubricate after autoclaving or in the event that water and/or dust gets inside. Place 4 drops of lubricant oil in the drive-air at the back of Low Speed Handpiece. Reattach the handpiece to the unit and run the handpiece for 8 to 10 seconds.

* Hold handpiece firmly. Dropping the handpiece may cause damage.

b. Surface Cleaning

Clean with brush and wipe off by cloth. Lubricate after surface cleaning. Do not submerge the handpiece in water to clean as this will cause damage.

c. Inside Cleaning

Spray Bio Lube™ cleaner into the drive-air hole. Reattach the handpiece to the unit. While holding the handpiece in a paper towel, run handpiece for 2 to 3 seconds to expel built up debris from handpiece. After handpiece has been cleaned make sure handpiece is also lubricated by following the lubrication procedure.

13.4 Sterilization

Do not put handpiece through ultrasonic disinfection solution cleaning procedure. Do not use cold sterilization or dry heat.

- a. Clean with brush and wipe off with cloth.
- b. Lubricate.
- c. Autoclave at 130 135°C (2Mpa) for 20 minutes.
- d. Take the Low Speed Handpiece out of the autoclave and dry at room temperature. Do not operate autoclave dry cycle at a temperature higher than 135 C.
- e. After the Low Speed Handpiece is completely dried, lubricate it twice.
- f. Open and close chuck. Repeat twice.

13.5 WARNING:

- a. Do not drop Low Speed Handpiece or apply excessive force or impact on to the connected bur. This will void the warranty (Prevent the bur on Low Speed Handpiece from hitting others during autoclave).
- b. When water gets inside the handpiece, lubricate three times.
- c. Do not run handpiece without locking the bur.
- d. Do not run handpiece with chuck opened.
- e. For safety, mount test the bur (the standard accessory) on the Low Speed Handpiece, when it is not in use.
- f. In using the bur with its working diameter more than 5 mm, gradually increase the speed in order to assure positive retention.
- ** In high speed use, the bur with large operating diameter could disconnect and cause serious damage to the patient or user.
- **13.6 WARRANTY:** Low Speed Handpiece 1 year.

14 Piezoelectric Parts









KLAW[™] 3 Item # 54832



 $\mathsf{KLAW}^{^{\mathsf{TM}}}\ \mathbf{4}$

Item # 54833



KLAW[™] 6 Item # 54834



KLAW[™]- E Tip 30mm Item # 54840



KLAW[™]- E Tip 40mm Item # 54841



KLAW[™]- E Tip 60mm Item # 54842



KLAW[™]- E Surgical Item # 54843



 $\mathsf{KLAW}^{^{\mathsf{m}}}\ \mathsf{Wrench}$ Item # 54844



Piezoelectric Handpiece Item # 54250

15 Handpiece Parts



High Speed Handpiece with Fiber-Optics Item # 54900



High Speed Handpiece Non Fiber-Optic Item # 54901



Fiber-Optic Light Bulb Item # 54905



4-Hole Gasket Item # 54911



5-Hole Gasket Item # 54910



High Speed Turbine Item # 54903



End Cap for H/S Handpiece Item # 54907



Prophy Angle Item # 54825





Prophy Paste, Fine Grit Item # 54828 Qty 25



Low Speed Handpiece Item # 54902

16 Burs



#2 Round Bur Item # 54821 Standard Length

Item # 54822 Surgical Length



#699 Carbide Bur Item # 54810 Standard Length



#701 Carbide Bur Item # 54802 Standard Length



#701L Carbide Bur Item # 54803 Standard Length

Item # 54805 Surgical Length



#700 Carbide Bur Item # 54811 Standard Length



#330 Pear Shaped Bur Item # 54820 Standard Length



#702L Carbide Bur Item # 54812 Surgical Length

17 Replacement Parts



Water Bottle Gasket Item # 54912



Regulator Filter Item #54918



Micro-mist Separator Filter Item # 54916



JUN AIR Compressor Oil Item # 54884



Water Bottle, 1 Liter Item # 54925



Ultra Scale Item # 54270