



# KleinTouch Pump Instructions For Use

Caution: Federal (USA) Law restricts this device to use by, or on the order of, a physician.

IFU KTP Rev. 10 Page 1 of 20



TABLE OF CONTENTS	
Symbols	3
Rear Panel Label	4
KleinTouch Pump Specifications	5
Introduction	6
Indications for Use	6
Warning and Cautions.	6
Modifications.	6
Installation	7
Set Up Instructions.	7
Home Screen Icon Definitions.	8
Programming – Settings.	9
Programming – Actuator Modes.	9-11
Programming – Direction.	11
Programming – Tone.	12
Flow Rate Validation	12
Programming – Language	13
Information Screen.	13
KTP Fluid Flow Limitations.	14-15
Equipment Operating Procedures.	16
Battery Maintenance / Operation.	16
User Maintenance	17
Technical Manuals.	17
Cleaning Procedure.	17
Trouble Shooting Guide.	18
Approvals	19
Inspection & Damages.	19
Return Procedure.	20
Wannata	20



# **SYMBOLS**

MET US	MET LABORATORIES Classified: UL 60601-1 & C22.2 NO. 601.1 only with respect to Electrical Shock, Fire, and Mechanical Hazards Classification #E112338
<b>*</b>	Type B applied part.
0	OFF (POWER: DISCONNECTED FROM THE MAINS)
	EXPLOSION RISK IF USED IN THE PRESENCE OF FLAMMABLE ANESTHETIC.
$\triangle$	Caution, see instructions for details
煮	Waste Electrical and Electronic Equipment Directive (WEEE )
<u>(i</u>	Consult Instructions for use
SN	Serial Number
REF	Product/Reference Item Number
	Manufactured by: HK Surgical Inc, 1271 Puerta del Sol, San Clemente, CA 92673 USA www.hksurgical.com, 1 (800) 909-0060, 1 (949) 369-0101



### **REAR PANEL LABEL**



IFU KTP Rev. 10 Page 4 of 20



### **KLEIN TOUCH PUMP SPECIFICATIONS:**

- Maximum Motor Speed: 450RPM
- Holding Torque: 294 in-oz (2.08 N-m)
- Flow rate: Max up to 800 mL/min depending on connected cannula and pump speed.
- Mode of operation: Toggle, Persistent, Trigger
- Power Requirements: 100-240 VAC, Inlet Hospital power cord IEC 320
- Use only cordage terminated in hospital grade plugs to ensure power grounding.
- AC Frequency- 50 to 60 HZ single phase
- Mains Power Input Fusing: 2.5A, 250V
- Leakage Current within IEC 60601-1
- Operation Humidity (non-condensing): ≤ 80% relative humidity up to 31°C and linearly decreases to 50% relative humidity at 40°C
- Operating Temperature: 4°C to 40°C
- Storage & Shipping Temperature: -20 to 50°C
- Protection against electric shock: Class I, Type B
- Enclosure rating: Ordinary equipment
- Display: Color Graphic LCD
- Dual Foot switches with 12ft hose, air activated
- Dimensions: 11" x 10 3/4" x 5"
- Weight: 8.4 lbs
- Liquid ingress rating: IPO No protection

Warning: Use only specified power cord supplied by HK Surgical



### INTRODUCTION

Thank you for choosing the HK Surgical **KleinTouch Pump™**.

This manual provides instruction for operation, maintenance and troubleshooting procedures for the HK Surgical **KleinTouch Pump**. Users should be trained in its use and applicable medical procedures.

#### INDICATIONS FOR USE

The KleinTouch Pump is an infiltration pump used to cause a flow of fluid from an IV bag into a patient in a manner controlled manually by a health care professional. **The KleinTouch pump is not intended to be used as an IV infusion pump**.

### WARNINGS AND CAUTIONS

General Warnings and Cautions are labeled on the housing and in the manual. All warnings and cautions should be familiar to, and reviewed by, all personnel prior to a procedure. These cautions and warnings are considered essential to the safety of personnel, patients, equipment, and property.

- This device must be used by a trained professional with current knowledge regarding the
  use of the correct drug, the correct cannula size and the safe dosage. Orders for dosage
  must be by a physician and legible.
- This device is not intended for delivery within the parenchyma of an organ.
- This device is not intended for intravascular delivery.
- User must be aware of fluid level in IV bag. Empty bag will cause insufficient delivery.
- User must be aware of proper tube management to prevent leaks or pinching.
- Device should be operated in a no spray zone.
- While device is operating, sterile procedure protocol must be maintained.

If you have any questions, please contact HK Surgical at 800-909-0060 or 949-369-0101.



**DANGER ANESTHETICS -** Risk of Explosion if used in the presence of flammable anesthetics!



**CAUTION** — Risk of electrical shock. Do not open case. Refer to proper authorized personnel for servicing. Do not use the device with broken or missing parts, this may result in injury.



Tubing other than that supplied with the pump may not be used with this device because use of other tubing may cause incorrect flow rate. Per M5 Directive 2007/47/EC of the European Parliament and of the Council of 5 September 2007, the tubing used in conjunction with the KleinTouch Infiltration Pump is designed for single use only.

### **MODIFICATIONS**

Modifications to any component of this device may create possible hazards and/or impair the safe use of this product during a procedure. Any requests for changes in design or use should be sent or communicated to the proper HK Surgical personnel.

IFU KTP Rev. 10 Page 6 of 20



### **INSTALLATION**

- Remove the pump and accessories from the shipping box.
- Inspect the pump and accessories to insure all components are included and undamaged.
- The shipment should include the following:
  - 1. One KleinTouch Pump
  - 2. One Power Cord (specific to your country voltage)
  - 3. One pneumatic foot pedal
  - 4. One Instruction For Use Manual (IFU)

Back up battery and additional foot pedal are available upon request. Please contact HK Surgical to order additional accessories at 800-909-0060 or 949-369-0101.

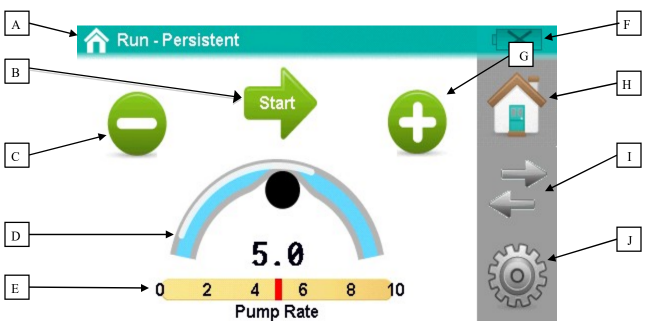
### SETUP INSTRUCTIONS

- 1. Connect the appropriate power cord into the back of the pump.
- 2. Connect the pneumatic foot pedal actuator into provided ports located on the front of the pump, under the Touch Screen. Foot pedal can be inserted into any of the 3 ports. Additional ports are designed for accommodating second foot pedal for opposite side of OR table. Pump can be deactivated via the touch screen or either foot pedal.
- 3. The main power ON/OFF switch is located on the rear panel. Turn the power ON. When powered on, the front panel touch screen is illuminated and the rear power switch indicator light turns green.
- 4. The Install Tube Set screen will appear instructing the user to open the pump head latch.
- 5. Once the pump head has been opened the touch screen will then direct the user to install the tube set.
- 6, When facing the KTP unit the spike side of the tubing set should be on one's left. When the tubing is placed into the roller section, check to be certain that the flow direction is from left to right (clockwise).
- 7. Insert the sterile tube set. Close the pump head latch. The tubing must be primed (filled with the solution to be pumped) before use on a patient.
- 8. The screen will display verification of tubing installation and the home screen will display.
- 9. See pages 9-14 to program specific setting fields and return to home screen to activate pump. Foot pedal will not activate unless user has returned to the home screen.

IFU KTP Rev. 10 Page 7 of 20



### **HOME SCREEN ICON DEFINITIONS**



- A. Current mode of operation in use
- B. Start arrow and stop sign This icon can be used to start and stop the pump as an alternative to the foot pedal
- C. Minus icon decreases pump rate
- D. Directional fluid flow
- E. Pump rate bar controls the rate of pumping
- F. Battery Indicator- an optional lithium rechargeable battery is available for purchase
- G. Plus icon increases pump rate
- H. Home Screen Icon
- I. Pump Direction Icon
- J. Settings Icon

### Note:

Factory Default Settings: Language - English, Mode of Operation – Persistent

Tone - Level 1, Roller Direction - Clockwise

IFU KTP Rev. 10 Page 8 of 20



### **SETTINGS**

From the home screen, press the Setting icon to begin programming the KleinTouch pump. Within the settings screen user has the capability of programming multiple fields. **Actuator** - mode of operation, **Direction** - the direction of flow, **Tone** - audio volume control, **Rate Limits** – flow rate recommendations, **Language** - language preference & **Information** - manufacturer contact details.



### **ACTUATOR**

To program the mode of operation, touch the Settings icon and then the Actuator icon. To change the mode of operation, touch the actuator **icon** displayed in the upper left corner to scroll through the three modes of operation. To save the selection, touch the home icon.



IFU KTP Rev. 10 Page 9 of 20

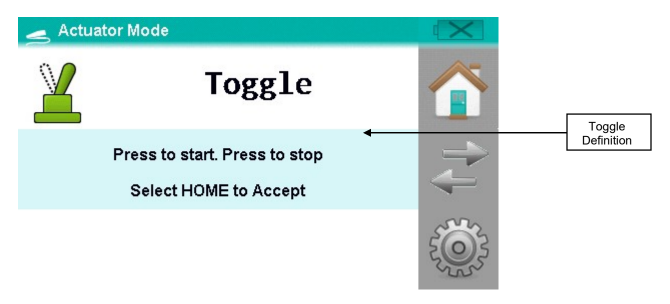


There are three modes of operation from which to choose. The modes are:

**Persistent** - In this mode, the foot pedal must be held down to enable operation and released to stop operation. (The factory default mode of operation is Persistent.)



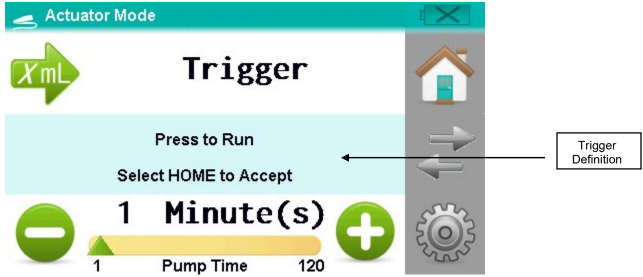
**Toggle** - In this mode, depress foot pedal to start operation and depress again to stop the operation. Either foot pedal can start or stop operation.



IFU KTP Rev. 10 Page 10 of 20



**Trigger**-This mode will deliver fluid for a specific length of time. There are two methods to select the desired length of time. In the first method, increase or decrease the time frame by touching the plus or minus icons. In the second method, increase or decrease the time frame size by tapping your finger on the bar in the direction desired.



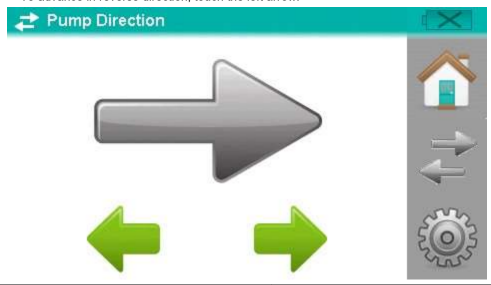
Note: Once selection has been made, touch the home screen icon to save setting and return to home screen where user will set flow rate and activate pump.

#### **DIRECTION**

To program the direction mode, touch the Settings icon and then the Direction icon. There are two modes of direction from which to choose. (The factory default mode is forward/clockwise direction).

These modes are:

- 1.Forward in this mode of operation, the pump rollers will move fluid in a clockwise direction. To advance in forward direction, touch the right arrow.
- 2. Reverse in this mode of operation, the pump rollers will move fluid in a counter clockwise direction. To advance in reverse direction, touch the left arrow.



IFU KTP Rev. 10 Page 11 of 20



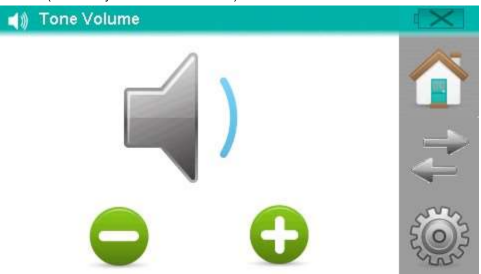
Note: Once selection has been made, touch the home screen icon to save setting and return to home screen. Foot pedal will not activate unless user is on home screen.

#### **TONE**

To program the mode of audio beeper, touch the Setting icon and then the Tone icon.

- 1. To increase the volume of the beeper, touch the plus icon.
- 2. To decrease the volume of the beeper, touch the minus icon.
- 3. When the minus icon is decreased to a mute level, the NO symbol  $\emptyset$  is overlaid on the speaker symbol.

(The factory default mode is level 1)



Note: Once selection has been made, touch the home screen icon to save setting and return to home screen.

### FLOW RATE VALIDATION

Recommended Maximum Pump Rates				
Gauge	I.D.(mm)	Pump Rate	ml/min	
No Cannula	No Cannula	8.0	800	
14	1.75	8.0	800	
16	1.35	8.0	750	
18	1.00	7.0	450	
20	0.65	6.0	230	200
22	0.45	0.8	70	500
25	0.30	0.4	30	225

Note: Rates listed are approximate

IFU KTP Rev. 10 Page 12 of 20



#### LANGUAGE

Touch the Settings icon and then the language icon to program the language of choice.

- 1. Use the plus and minus icons to scroll alphabetically through the language list.
- 2. The available languages are: Danish, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Norwegian, Polish, Portuguese, Spanish, Swedish, Turkish
- 3. Once desired language is shown, touch the home icon to save. Pump will now display all text in the selected language.

(The factory default mode is English) (Power up default is previously programmed language)



Note: Once selection has been made, touch the home screen icon to save setting and return to home screen.

#### INFORMATION

Touch the Setting icon and then the information icon to view manufacturer contact details.



IFU KTP Rev. 10 Page 13 of 20



### **KTP Fluid Flow Rate Limitations**

The pump "flow rate" scale for the KTP ranges 0 to 10. The pump rate setting can be changed in increments of 0.1. Thus the KTP has 101 possible pump rate settings. Higher pump rate settings correspond to greater the rotational speed of the pump roller assembly. The rotational speed is synonymous with angular velocity or revolutions per minute (RPM) of the pump-roller assembly.

By definition, a peristaltic pump consists of 1) peristaltic pump tubing, 2) peristaltic roller-head assembly and 3) peristaltic pump motor.

The rate of fluid flow produced by a peristaltic pump is determined by 1) the RPM of the roller-head assembly, 2) the inside diameter of the pump tubing and 3) the elastomeric properties of the tubing. If there is an infiltration cannula or hypodermic needle attached to the distal end of the pump tubing then the inside diameter (ID) and the length of the cannula can affect the rate of fluid flow. The size or gauge of the infiltration cannula or needle gives an indication of the inside diameter (ID) of the cannula. "Gauge" refers to the outside diameter (OD) of a cannula or needle. The inside diameter (ID) is determined by the gauge and the wall thickness of the cannula or needle. See https://en.wikipedia.org/wiki/Needle gauge comparison chart.

#### maxRPM = Maximum Effective Pump Rate Setting

Every infiltration cannula or needle has a maximum effective revolutions per minute (maxRPM). At low RPMs, the pump provides a fluid flow rate that is a linear function of RPM. When the KTP pump-rate-setting exceeds a cannula's maxRPM, the fluid flow rate is essentially constant and no longer increases with increased pump-rate-setting.

Pump-rate-settings that exceed a cannula's maxRPM are too fast for the cannula's ID. At pump-rate-settings above the maxRPM, the fluid flow rate is no longer a linear function of the RPM. When a cannula's maxRPM is exceeded, the pump flow rate reaches a plateau. Above the maxRPM, no matter how fast the pump rate is set, the true fluid flow rate does not significantly increase. Peristaltic pump tubing is not designed to accommodate prolonged use at pump-rate-settings that exceed maxRPM of an attached cannula.

IFU KTP Rev. 10 Page 14 of 20



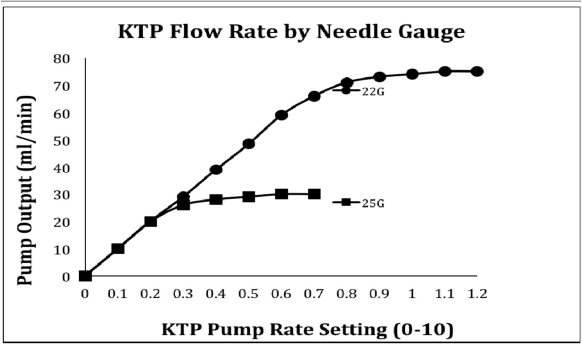


Figure 1. Shows the KTP fluid flow rate through 25 gauge and 22 gauge needles as a function of the KTP pump-rate-setting. The maximum effective pump-rate-setting (maxRPM) are **25gauge maxRPM = 0.4** and **22gauge maxRPM = 0.8**. Pump-rate-settings that exceed the maxRPM can damage the infiltration tubing.

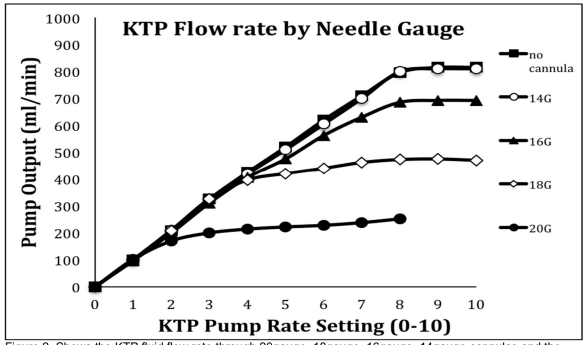


Figure 2. Shows the KTP fluid flow rate through 20gauge, 18gauge, 16gauge, 14gauge cannulas and the flow rate with no cannula attached to the HK infiltration tubing. The maximum effective pump-rate-setting (maxRPM) are 20gauge maxRPM = 6.0, 18gauge maxRPM = 0.7, 16gauge maxRPM = 8.0, and without cannula maxRPM = 8.0

IFU KTP Rev. 10 Page 15 of 20



### **EQUIPMENT OPERATING PROCEDURES**

- 1. The pneumatic foot pedal **or** the LCD touch screen can control the peristaltic pump when the unit main power switch is on.
- 2. The pump head latch must be in locked position to operate pump. Lifting the latch de-activates the pumping action. The KleinTouch Pump has a hardware lockout feature to cease motor operation if pump head cover is opened.
- 3. In addition to the pump not operating when pump head is opened, a dialog box will appear prompting the user to identify whether or not the intended treatment is for a new patient. If this is a new patient, follow the set up instructions for installing a new sterile tubing set. If there is not a new patient the display message will instruct you to close latch and you will be returned to the home screen so that you can continue treating the current patient.
- 4. Any of the pneumatic foot pedal ports below the touch screen can be used. All pneumatic foot pedal ports can be used to turn the pumping action on and off. The foot pedals may be operated in any sequence to activate or deactivate the pumping action.
- 5. Turn main power switch to off when not in use.
- 6. To adjust the speed of the flow rate on the home screen touch the plus or minus icon to increase or decrease or touch the bar at the appropriate location. Do not slide the bar, tap the bar as needed.

#### **BATTERY MAINTENANCE/OPERATION**

- If there is no battery added to the pump, the battery icon at the top right of the home screen will display a X over the battery symbol.
- When using the battery, operator will need to monitor the battery level.
- If a battery is installed the battery icon will be green.
- As the battery is used, the green color of the icon will decrease in correlation to the power used and will show the power remaining.
- When the icon turns red the battery needs recharging. The battery can be recharged by plugging the unit into a power outlet.
- The pump battery should be fully charged after 2 hours of use while plugged into power outlet.
- The battery should be **replaced** when the charge monitor icon shows red within 2 hours of use after being fully charged.
- The operator should be instructed that when they operate the pump on battery power, the operator needs to monitor the battery level and must plan to stop within 2 hours or when the level indicator shows red.
- Battery is UL recognized and fully enclosed within the pump.
- Electrical instruments and batteries should be disposed of in accordance with local regulations.

IFU KTP Rev. 10 Page 16 of 20



### **USER MAINTENANCE**

- No pump maintenance is required. All components are lifetime lubricated. DO NOT lubricate.
- 2. Check condition of power cord and footswitch tubing annually. Replace if cracked or worn.
- 3. Electrical instruments and batteries should be disposed of in accordance with local regulations.

### **CLEANING PROCEDURE**

- 1. Dirt, stains, and dried materials can be removed from the case by using any mild nonabrasive cleanser, such as 409 or 10% bleach.
- 2. The surface may then be wiped clean with a damp cloth.

### **TECHNICAL MANUALS**

Repairs must be made by HK SURGICAL or authorized facility. No service manuals are available for this reason. Replacement disposable tubing, foot pedals and power supply cords may be purchased from:

HK Surgical, Inc. 1271 Puerta del Sol San Clemente, CA 92673-6310 Ph: +1.800.909.0060

Fax: +1.949.369.9797

IFU KTP Rev. 10 Page 17 of 20



### TROUBLESHOOTING GUIDE

Please contact HK Surgical for assistance if the following solutions do not resolve the problem.

PROBLEM	POSSIBLE CAUSES	SOLUTION
Pump not operating	<ol> <li>Power switch not on.</li> <li>Power cord not plugged into wall outlet.</li> <li>Power cord not plugged into unit.</li> <li>Foot pedal not activated or start arrow not pressed.</li> <li>Forward arrow on home screen not pressed.</li> </ol>	<ol> <li>Turn power switch to "on."</li> <li>Plug power cord into outlet.</li> <li>Plug power cord into connector in rear of unit.</li> <li>Depress foot pedal or touch start button on touch screen.</li> <li>Press the forward arrow on the home screen.</li> </ol>
Foot pedal will not activate pump.	<ol> <li>Foot pedal actuator not connected.</li> <li>Foot pedal broken.</li> <li>Power switch not on.</li> </ol>	<ol> <li>Connect foot pedal actuator to port in front of unit.</li> <li>Check for torn or broken tubing. Replace foot pedal.</li> <li>Turn power switch to "on."</li> </ol>
Inadequate flow when foot pedal is pressed.	<ol> <li>Speed control set too low.</li> <li>Cannula size is too small.</li> </ol>	<ol> <li>Touch the plus icon on the home screen to increase speed.</li> <li>Refer to the Rate Limits icon within Settings screen.</li> </ol>
Tubing continues to drip after pump is stopped.	1. Gravitational flow.	<ol> <li>Hang the IV bag at or below the level of the pump.</li> <li>Depress the pinch clamp on the tube set.</li> </ol>
Fluid backing into IV bag.	Tubing installed incorrectly.	<ol> <li>Facing the unit, insert tubing with the spike on the left and the luer lock on the right.</li> <li>Ensure that the tubing is fully inserted into the pump head and that the pump head is fully closed.</li> </ol>
Tubing does not fit securely in pump head.  Pump is not operating	<ol> <li>Using tubing that is not approved HK Surgical Klein Infiltration Tubing.</li> <li>Battery needs to be charged.</li> </ol>	<ol> <li>Use appropriate sterile tubing set supplied by HK Surgical – Klein Infiltration Tubing.</li> <li>Plug unit into power outlet and</li> </ol>
in battery mode		battery will charge. Observe the battery indicator symbol on the home page.

IFU KTP Rev. 10 Page 18 of 20



### **APPROVALS:**

**SAFETY**: MET LABS tested per UL Standards 2601-1; 2<sup>nd</sup> ed. Medical Electrical Equipment- Part 1 General Requirements for Safety

- CSA C22.2
- UL 60601-1
- EN/IEC 60601-1

#### EMC:

- IEC/EN 60601-1-2:2007-ED30
- JSA-JIS T0601-1-2:2002
- AS/NZ 3200.1.2:2005

#### INSPECTION UPON RECEIPT OF PRODUCT

Examine shipment upon receipt for any external damage. Note any damage on the shipping receipt. The merchandise is carefully packaged to prevent shipping damage; however, our responsibility ends with the delivery of the shipment in good condition to the transportation company.

If the product package is damaged, retain all packaging materials, notify the transportation company and make a notation on the shipping receipt.

#### REPORTING CONCEALED SHIPPING DAMAGE OR MISSING PARTS

Please set up and operate the product as soon as possible to discover any hidden shipping damages. If damage is revealed, contact the carrier to have an agent inspect the damage. Most freight and shipping companies have a limited time period for accepting this type of damage claim. Contact your carrier immediately. The carrier reserves the right to refuse any loss or concealed damage claim made beyond that time. HK SURGICAL is not responsible for the collection of claims or replacement of damaged merchandise. We will aid you in any way possible to achieve a satisfactory outcome for your damage claim. FILING AND HANDLING THE CLAIM IS YOUR RESPONSIBILITY.

Be sure to keep all original packaging materials in the event that the items need to be returned.

IFU KTP Rev. 10 Page 19 of 20



### **RETURN PROCEDURE**

Contact HK Surgical prior to returning any merchandise to obtain a Return Merchandise Approval (RMA) approval number. No returns will be accepted unless a RMA number has been issued by HK Surgical. Have the following information available at that time.

- Invoice or relevant information to invoice.
- Contact person and phone number.
- Product information, number.
- Serial number
- Reason for return.

If the product has been exposed to any bio-hazardous materials or used in surgery or surgical related area, it must be CLEANED and STERILIZED and HAVE A WRITTEN STATEMENT OF CONFORMATION OF STERILITY accompanying the returned product.

**Important Note:** Please retain your Klein Touch Pump Shipping box – all pump returns to HK Surgical **must** be shipped in the specifically designed Klein Touch Pump box.

Please refer to the **HK Surgical Product Return Policy** included with your order for additional terms and conditions

#### WARRANTY

HK Surgical products are manufactured to be used by qualified medical personnel trained and skilled in their use.

HK Surgical products are warranted to be free from manufacturing defects in materials and workmanship for a period of **one year** from date of purchase. HK Surgical will repair or replace, free of charge, any part, or parts that are defective in material or workmanship during that time period. Transportation charges on parts submitted for repair or replacement under this warranty must be borne by purchaser. This warranty does not apply to damages caused by misuse, mishandling, improper operation, and/or by abuse of the product. There is no other expressed Warranty including those of fitness or a particular purpose, to the extent permitted by law and all implied Warranties are excluded.

### Manufactured For:

HK Surgical, Inc. 1271 Puerta del Sol San Clemente, CA 92673-6310 U.S.A. Ph: 800.909.0060 or +1.949.369.0101

Fax: +1.949.369.9797 www.hksurgical.com

IFU KTP Rev. 10 Page 20 of 20