INFORMATION GUIDE













FOR EMBALMING INSTRUMENTS



















Misc. Repair Parts

Repair parts are available through your distributor. Should you need assistance determining which replacement parts you need or correct part numbers please feel free to contact us.



Drive Pin for Drivers:

DVR1040 Injector Needle DriverTM

DVRCL1030 Classic Injector Needle DriverTM



Drive Pin Spring: DVR1050 Fits Both Drivers



Spring Clip:
DVR1200 Fits Both Drivers

Barrel:

DVR2010 For Injector Needle Driver



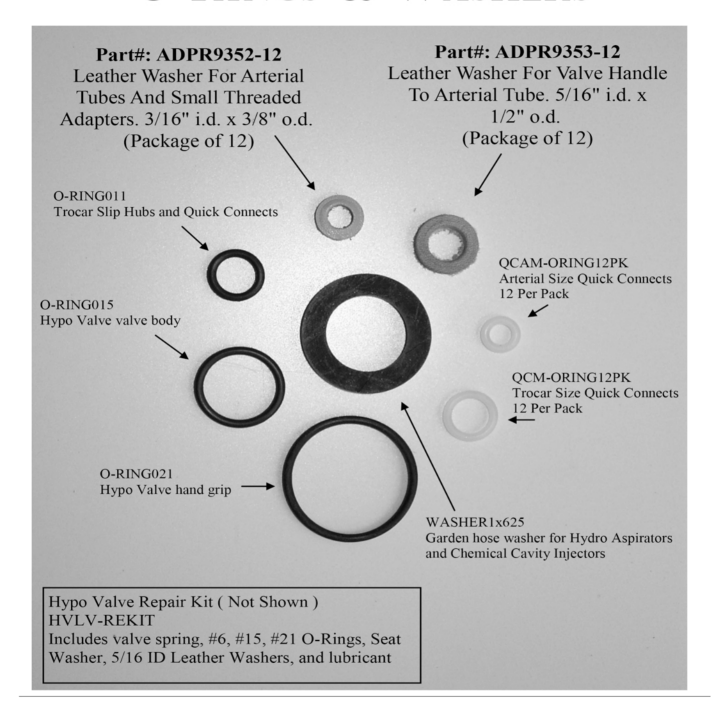
Not Shown

DVRCL-BR-KIT DVR1120 DVR1140 Classic Driver replacement balls and spring kit Pawl Catch Spring Pull Grip Spring (Flat stainless 1/4" x 2")

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

O RINGS & WASHERS



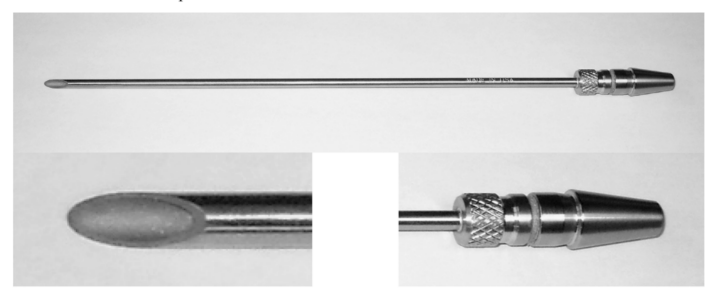
INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

5/32" x 8" Hypo / Infant Trocar

TRO6010SH:

All Stainless Steel construction with ground angle point, 12-32 male thread and a removable slip hub



Trocar Button Tool

TRO1128:

Trocar Button Tool fits most trocar buttons. Features easy twist round shape with a flat to prevent rolling off table.



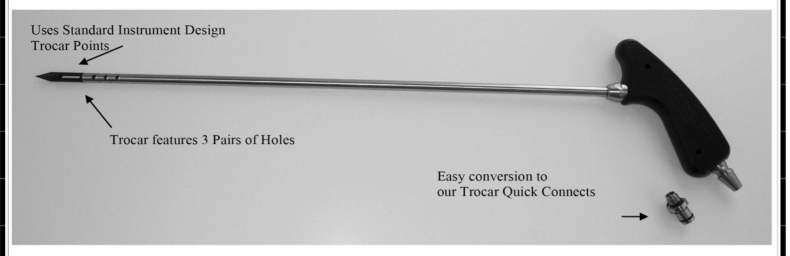
The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

INSTRUMENT DESIGN & MFG. CO.

Comfort Grip TrocarsTM



Introducing the first real change in a Trocar Grip. The New Comfort Grip TrocarTM by Instrument Design & Mfg. Co. is the first truly ergonomic grip on the market. The light weight plastic grip sits comfortably in the palm of your hand. The entire palm of the hand is used to grip the Trocar unlike standard grips where the fingers must be gripped tightly to securely hold the Trocar. The shape of the Comfort Grip is engineered so the straight line force of the shaft centers on the strongest part of the hand. These features greatly reduces hand fatigue. Trocars features 3 pairs of holes and standard 4 sided double slotted Trocar point. Our Comfort Grip Trocars are available with a slip hub connection or our new Side Button Quick Connect fitting.

Click here for a video on the Comfort Grip TrocarTM

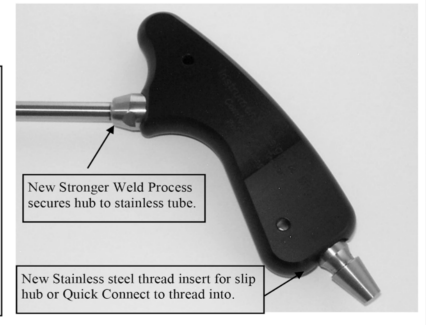
Available	In	These	Populs	ar Sizes

TROCG312-16	5/16" x 16"
TROCG312-18	5/16" x 18"

TROCG375-16 3/8" x 16" TROCG375-18 3/8" x 18" TROCG375-20 3/8" x 20"

Replacement Trocar Points:

5/16" uses TP6416 3/8" uses TP6408



The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

5/16" & 3/8" Stainless Dynamic Trocars



Our 5/16" and 3/8" Diameter DynamicTrocars feature stainless steel tubing and fittings, high performance light weight Delrin hand grip, and a precision hardened 2 piece trocar point. All trocars come with a easy to remove safety cap for the point.

Available Lengths			
TRODYN312-16-BP	5/16" x 16"		
TRODYN312-19-BP	5/16" x 19"		
TRODYN375-16-BP	3/8" x 16"		
TRODYN375-19-BP	3/8" x 19"		

Replacement Trocar Points:

5/16" Trocars	TP6820		
5/16" Replaceable Tips	TP6838-6PK		
3/8" Trocars	TP6762		
3/8" Replaceable Tips	TP6770-6PK		
(Tips sold 6 per package)			

The High Performance Grip is 1/6 the weight of an all metal grip. In addition it won't chip, peal or corrode. Once you try our lightweight trocar with the strength of stainless tubing you will never go back!

Stainless Tubing provide a smooth surface on the inside making it easier for clots and fatty tissue to pass without clogging.

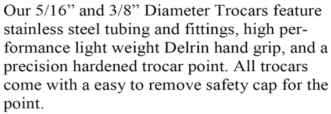
Our Trocars feature a removable slip hub for easy conversion to our easy Quick Connect System.

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

5/16" & 3/8" Stainless Steel Trocars



Available Lengths			
TRO312-16-BP	5/16" x 16"		
TRO312-18-BP	5/16" x 18"		
TRO312-20-BP	5/16" x 20"		
TRO375-16-BP	3/8" x 16"		
TRO375-18-BP	3/8" x 18"		
TRO375-20-BP	3/8" x 20"		
TRO375-22-BP	3/8" x 22"		

The High Performance Grip is 1/6 the weight of an all metal grip. In addition it won't chip, peal or corrode. Once you try our lightweight trocar with the strength of stainless tubing you will never go back!

Three pairs of irrigation holes provide for dependable evacuation of liquids while filtering larger debris which may cause clogging. — Stainless Tubing provide a smooth surface on the inside making it easier for clots and fatty tissue to pass without clogging.

Our Trocars feature a removable slip hub for easy conversion to our easy Quick Connect System.

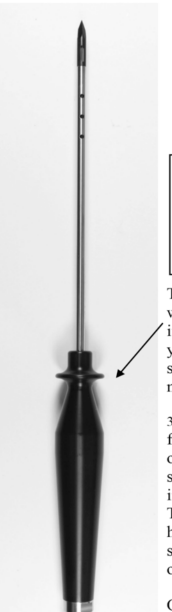


The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

3/16" Stainless Steel Trocars



Our 3/16" Diameter Trocars feature stainless steel tubing and fittings, high performance light weight Delrin hand grip, and a precision hardened trocar point. All trocars come with a easy to remove safety cap for the point.

Available Lengths			
TRO187-07-BP	3/16" x 7"		
TRO187-12-BP	3/16" x 12"		
TRO187-16-BP	3/16" x 16"		
TRO187-18-BP	3/16" x 18"		

The High Performance Grip is 1/6 the weight of an all metal grip. In addition it won't chip, peal or corrode. Once you try our lightweight trocar with the strength of stainless tubing you will never go back!

3 pairs of irrigation holes are offset from the corresponding holes on the opposite side providing greater strength by leaving more tube wall intact and not creating a weak point. The arrows point to both the visible hole and the location of the opposite side. This same procedure is also done on our 1/8" and 3/16" Hypo Shafts.

Our Trocars feature a removable slip hub for easy conversion to our easy Quick Connect System.

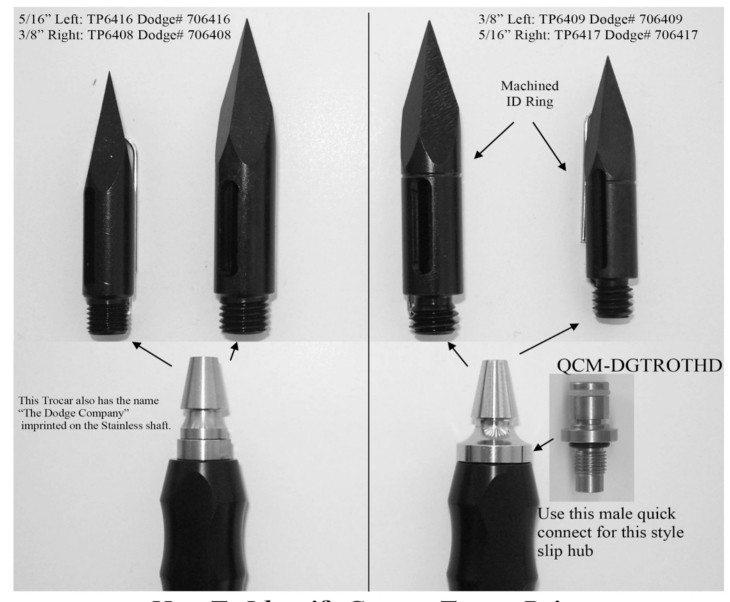


The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Instrument Design & Mfg. Co. Dodge Trocar Points



How To Identify Correct Trocar Point

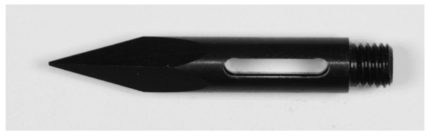
Earlier Dodge Trocars have a different Trocar point thread than the current Trocars. The pictures above show how to identify which Trocar you have and the part numbers for each Trocar Point.

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

TROCAR POINTS (CONT.)

Our Trocar Points feature precision machined threads, clean see through slots with no chips, and sharp uniform edges and points.



TP6408 3/8" Trocar Point
Fits IDMC TRO375-XX-BP , Dodge TRO-DG375-XX-BP, and
Slaughter 816 Series Trocars



TP6416 5/16" Trocar Point
Fits IDMC TRO312-XX-BP, Dodge TRO-DG312-XX-BP, and
Slaughter 817 Series Trocars



TP6432 3/16" Trocar Point
Fits IDMC TR0187-XX-BP, Dodge TRO-DG187-XX-BP, and
Slaughter 819 Series Trocars

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

TROCAR POINTS

Our Trocar Points feature precision machined threads, clean see through slots/holes with no chips, and sharp uniform edges and points.



TP6325 1/8" Hypo Trocar Point Fits TRO6309 Hypo Shaft



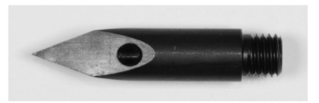
TP6333 3/16" Hypo Trocar Point Fits TRO6317 Hypo Shaft



TP6820 5/16 Dynamic Trocar Point TP6838-6PK Replacement Tips Sold 6 Per Pack Fits all 5/16" Dynamic Trocars



TP6762 3/18" Dynamic Trocar Point TP6770-6PK Replacement Tips Sold 6 Per Pack Fits all 3/8" Dynamic Trocars



TP6101 3/8" Standard Trocar Point Fits Slaughter and Dodge "Standard" 3/8" Trocars



TP6119 5/16" Standard Trocar Point Fits Slaughter and Dodge "Standard" 5/16" Trocars



TP6127 1/4" Standard Trocar Point Fits Slaughter and Dodge "Standard" 1/4" Trocars



TP6234 5/16" "Conventional" Trocar Point Fits Slaughter and Dodge "Conventional" and Visible Flow 5/16" Trocars

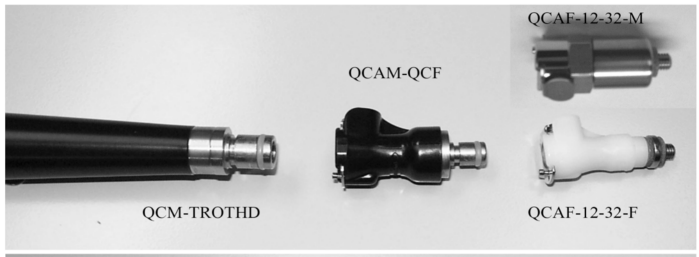
INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Side Button Quick Connects Trocar Series (Cont.)

QCAM-QCF allows for easy connection from your embalming machine directly to your trocar.

Click here for a video on Quick Connects!





INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Side Button Quick Connects Trocar Series

Our Quick Connects are specifically designed for use with Trocars, Post Aspirators, Hydro Aspirators, and related Instruments. Features include Stainless Steel and Delrin construction, flow thru design with no internal restrictions, easy to clean, and no internal parts to clog or corrode. Easy to actuate Side Button accommodates single hand operation for easy release or connecting. Special adapters available for most applications.

Part# QCF-HSBRB is a female QC to male hose barb for use with 3/8" ID hose.







Part# QCM-TROTHD is a male QC to Male 3/8-24 Thread for Instrument Design Trocars (Please note: Only for trocars with removable slip hubs. See below to identify which type you may have. If ordering a new Trocar be sure to request a QC compatible Trocar.)

Click here for a video on Quick Connects!



Dodge trocars with this style slip hub use the QCM-TROTHD quick connect.

Shorter end



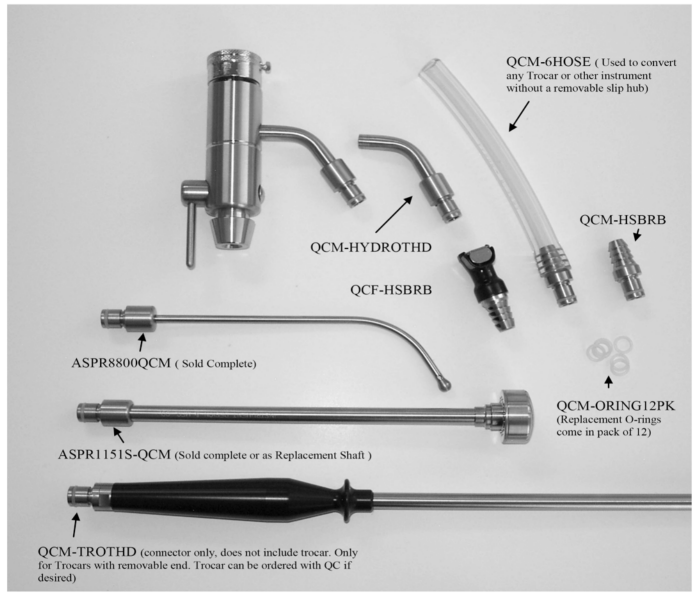
Dodge trocars with this style slip hub use the QCM-DGTROTHD quick connect.

Longer end

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Instrument Design & Mfg. Co. Quick Connects



Click here for a video on Quick Connects!

Side Button Quick Connects are machined specifically for embalming applications. The straight thru no gap design eliminates clogging obstructions. For use with Hydro Aspirators, Trocars, Post Aspirators and Nasal Tubes. Check out our website at www.embalminginstrument.com or call for more detailed application information.

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

ARTERIAL QUICK CONNECTS

Click here for a video on Quick Connects!

Quick Connect System for Embalming Machines

For use with pressure lines from your embalming machine with 12-32 female thread. The QCAF-12-32M threads into the hose, allowing you direct access to the Quick Connect System with no other adapters involved.



QCAF-12-32M Features all metal construction and 12-32 male thread for connection to most high pressure hoses, eliminating the need for the ADPR1055

ADPR12-32F-HSBRB187

Stainless Steel 12-32 Female thread to 3/16" Hosebarb

ADPR12-32F-HSBRB375

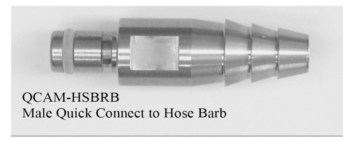
Stainless Steel 12-32 Female thread to 3/8" Hosebarb



For hose with no fitting

Insert the ADPR12-32F-HSBRB187/375 into the end of your hose to use any male 12-32 thread.







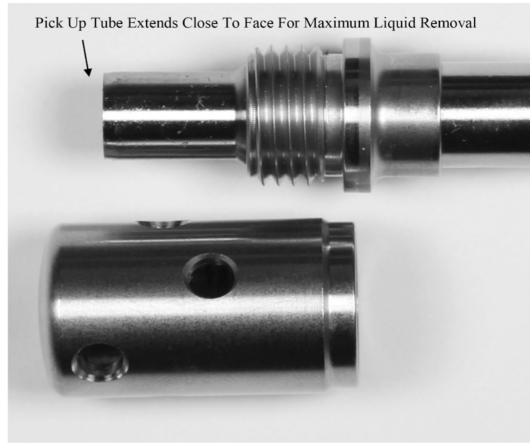
INSTRUMENT DESIGN & MFG.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101 E-mail: sales@embalminginstrument.com

Web Site: www.embalminginstrument.com

Vacua Post Aspiratortm





Click here for a video on Vacua Post AspiratorsTM

Vacua Post Aspirator™ features all stainless steel construction. Easily Removable Head, Overall Length Is 10 Inches. Available With Slip Hub Or Our Male Quick Connect.

ASPR1169 Post Aspirator With Slip Hub
ASPR1169-QCM Post Aspirator With Male Quick Connect

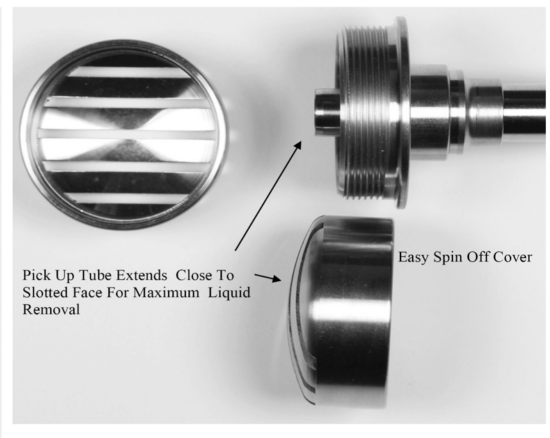
INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

INSTRUMENT DESIGN & MFG. CO.

VACUA NON CLOGGING POST ASPIRATORTM





Click here for a video on Vacua Post AspiratorsTM

Vacua Non-clogging Post Aspirator™ features all stainless steel construction. Two piece head easily disassembles for cleaning. Overall length is 10 inches. Available With Slip Hub or Our Male Quick Connect.

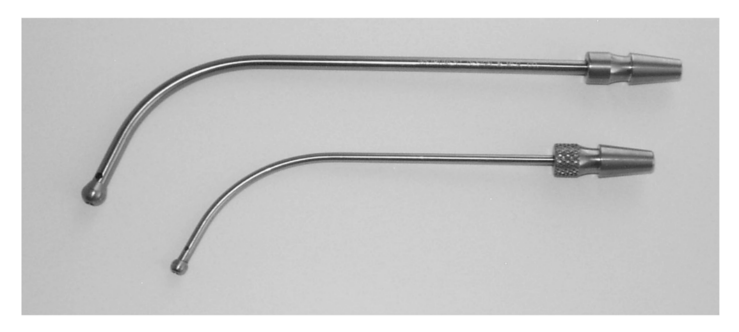
ASPR1151S Non Clogging With Slip Hub
ASPR1151S-QCM Non Clogging With Male Quick Connect

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

INSTRUMENT DESIGN & MFG. CO.

VACUA NASAL ASPIRATORSTM



Vacua Nasal AspiratorsTM

Features all stainless steel construction with a smooth radius probe end. Tube has 2 side inlet holes and center end hole for efficient extraction of fluids. Seamless stainless tubing will not chip, peal or corrode. Both sizes available with male Quick Connect fitting for easy on and off connection when switching from Nasal Tube to Trocars or other QC instruments.

Nasal Tube and Accessories

- ASPR8800 Adult Vacua Nasal Aspirator w/ Slip Hub
- ASPR8800QCM Adult Vacua Nasal Tube w/ Male Quick Connect
- ASPR8810 Infant Vacua Nasal Tube w/ Slip Hub
- ASPR8810QCM Infant Vacua Nasal Tube w/ Male Quick Connect
- QCF-HSBRB Female Quick Connect for end of hose.



INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

"Y" MANIFOLDS



"Y" Manifolds

These versatile manifolds allow user to mix and match the fittings allowing for easy connection of various types of instruments. The main body is available in stainless steel or high performance black Delrin. Slip hubs and various other fittings sold separately. Fittings available with o-rings for invisible seal or leather washers.

Available Fittings

- ADPR1053 Slip Hub x 5/16-36 Male Thread
- **ADPR9261** 5/16-36 x 12-32 Female Thread
- **ADPR9262** 5/16-36 x 12-32 Male Thread
- QCAM-5/16-36M Male Quick Connect x 5/16-36 Male Thread

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Injector Needles



Genuine Injector Needles

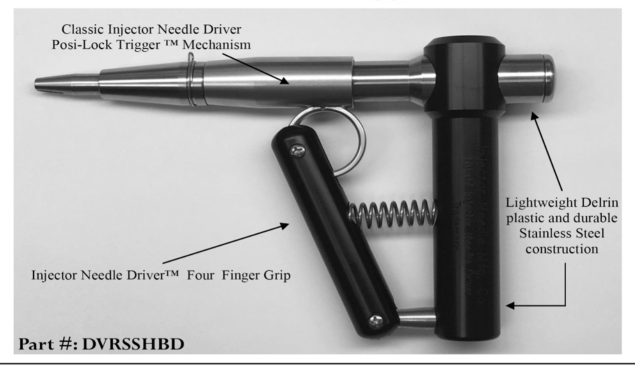
Available in Brass (INJNBPB)& Steel (INJNSPB) Wire, 1 Gross Per Package

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

INSTRUMENT DESIGN & MFG. CO. Hybrid Injector Needle Driver TM

With Posi-Lock Trigger TM



The Hybrid Injector Needle DriverTM brings our innovation to a new level. This driver culminates the best aspects of the Injector Needle DriverTM and the Classic Injector Needle Driver IITM

- Classic Injector Needle Driver IITM Posi-Lock Mechanism
- Injector Needle DriverTM Four Finger Grip
- Smooth pull and Dependable Trigger Action
- Durable Stainless Steel and Lightweight Delrin
- Spring Clip to Retain Needle

Posi-Lock Trigger ™ prevents misfires when trigger is pulled. Unique design makes positive engagement with hammer eliminating a long history of problems with this design.

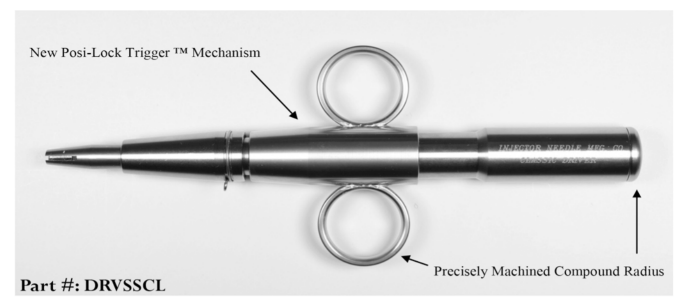
The Hybrid Injector Needle DriverTM will fit very comfortably into your hand, featuring a grip that can easily be pulled with all four fingers.

The Hybrid Injector Needle DriverTM is available from leading Prep Room Suppliers. Check out our web site at www.embalminginstrument.com for our product videos, repair tutorials and embalming instruments, from Trocars to our Vacua Hydro AspiratorTM

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co.

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101



Classic Injector Needle Driver TM Series II With Posi-Lock Trigger TM

Click Here for a video on the Classic Injector Needle DriverTM

- All Stainless Steel Construction
- Larger Finger Loops With Soft Curved Edges
- Smooth Radius End Cap

- Adjustable Force
- Spring Clip To Retain Needle
- Dependable Trigger Action

Posi-Lock Trigger ™ prevents misfires when trigger is pulled. Unique design makes positive engagement with hammer eliminating a long history of problems with this design.

Extra Large Finger Loops feature precisely machined compound radius on the inside. The 1" inside diameter easily and comfortably accommodates larger fingers.



Classic Injector Needle Driver TM is available from leading Prep Room Suppliers. Check out our web site at www.embalminginstrument.com for our other prep room instruments from Stainless Trocars to Stainless Hydro Aspirators.

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Injector Needle DriverTM Patented US D460,174 S



The patented Injector Needle Driver TM is the first of its kind. Features a full comfortable hand grip, stainless steel nose, powerful driving action and a hands free spring clip to keep Injector Needles securely in place. Designed with women in mind, the Injector Needle Driver TM fits comfortably in smaller hands and is easy to squeeze. The end cap can be turned in or out for force adjustment.

Click here for a video on the Injector Needle DriverTM

- Light Weight Aluminum Handle
- Large Pull Grip
- Delrin Barrel

- Adjustable Force
- Spring Clip To Retain Needle
- Dependable Trigger Action

Injector Needle Driver TM and Genuine Injector Needles are available from leading Prep Room Suppliers. Check out our web site at www.embalminginstrument.com for our other prep room instruments from Stainless Trocars to Stainless Hydoaspirators.

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co.

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

HYPO VALVE





Trocar Hypo Valve Handle

Features a large comfortable hand grip. The Large stainless steel actuating button features full metering flow control. The button provides smooth and proportional control of liquid flow. When button is raised the flow will smoothly be reduced and not snap shut. Made from high performance Delrin for durability and light weight. 5/16-36 female threads on each end. Adapters and Hypo Shafts sold separately

Hypo Valve and Accessory Part Numbers

- HYPOVALVE Handle with slip hub
- HYPOVALVE-9261 Handle with slip hub and ADPR9261 Adapter
- HYPOVALVE-9261-QCM Handle with QCAM-516-36M and ADPR9261 Adapter
- TRO6309 1/8"x16.5" Hypo Shaft 12-32 Male Threaded Hub and TP6325 Point
- TRO6317 –3/16"x16.5" Hypo Shaft with 12-32 Male Threaded Hub and TP6333 Point
- TRO6317-LG –3/16"x16.5" Hypo Shaft with 5/16-36 Male Thread and TP6333 Point
- TRO6325 1/4" x 16.5" Hypo shaft with 5/16-36 Male Thread and TP 6127 Point

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

INSTRUMENT DESIGN & MFG. CO.

HYPO TROCAR SHAFTS

Hypo Shafts feature stainless steel tubing and fitting with a replaceable hardened steel point. The shaft has 2 irrigation holes in addition to the point having two irrigation holes. Sold with point, safety cap and leather washer.

TRO6309

1/8" Dia. x 16.5" Trocar w/ 12-32 Male Threaded Hub w/ TP6325 Point

TRO6317

3/16" Dia. x 16.5" Trocar w/ 12-32 Male Threaded Hub w/ TP6333 Point

TRO6317-LG

3/16" Dia. x 16.5" Trocar w/ 5/16-36 Male Threaded Hub w/ TP6333 Point

TRO6325

1/4" Dia. x 16.5" Trocar w/ 5/16-36 Male Threaded Hub w/ TP6127 Point



INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

VACUA HYDRO ASPIRATORTM ACCESSORIES

Quick Connect Inlet Tube

Easily converts your Vacua Hydro Aspirator to be compatible with our Quick Connect System. Available preinstalled on new Hydro Aspirators or separately to convert your existing Hydro Aspirator



Backflow Preventer meets American Society of Safety Engineers ASSE 1011 standard.





Replacement Backflow Preventer

Backflow Preventer stops contaminated liquid from being drawn back up into the water system. Required by law in most areas.



Hydro Aspirator Extension

Used to lower Hydro Aspirator in wash sink for easier access and reduced splashing. 5" Length

1/2" Pipe To Hose Adapter

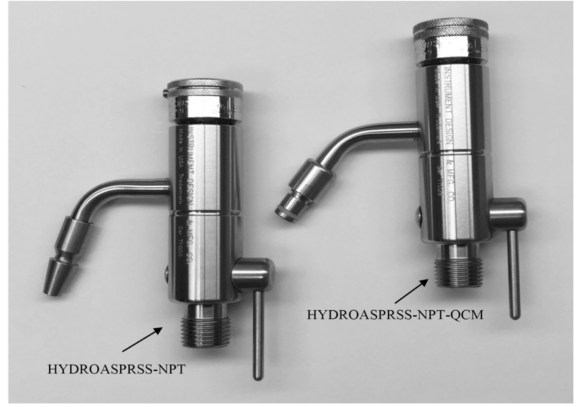
Stainless Steel 1/2 NPT Pipe thread to Male Garden Hose Thread.

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

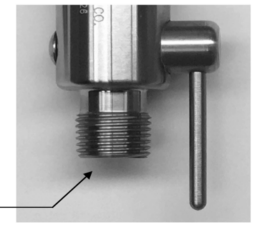
Instrument Design & Mfg. Co. Vacua Hydro Aspirator NPTtm

Vacua Hydro AspiratorTM with 1/2" National Pipe Thread End



- Stainless Steel Construction
- Back Flush Valve
- ASSE 1011 Backflow Preventer
- Standard Hose Thread Connection
- 1/2" NPT Threaded End

For built in installation the Vacua Hydro Aspirator NPTTM features a 1/2 NPT thread at the discharge of the aspirator. This feature can also be used for adding a rigid splash pipe or diffuser for sink use.

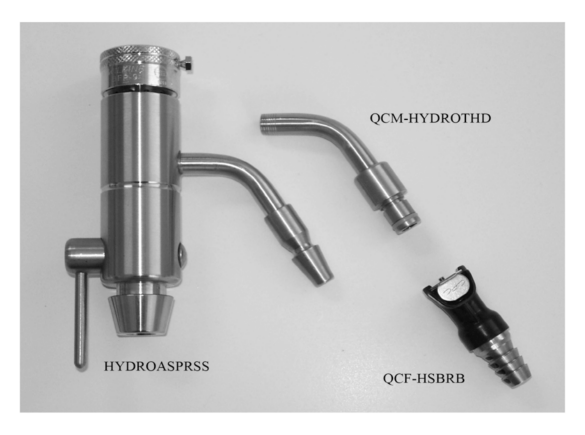


The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Vacua Hydro Aspiratortm



- Stainless Steel Construction
- Back Flush Valve
- ASSE 1011 Backflow Preventer
- Standard Hose Thread Connection
- Corrosion Resistant
- Replaceable Venturi
- Optional Quick Disconnect
- Optional 5" Extension

Our Vacua Hydro AspiratorsTM Are Easily Attached To Any Faucet With A Garden Hose Thread. Stainless Construction Resists Attack From Chemicals and Disinfectants. No Chrome Plating To Chip Or Discolor Over Time. Designed for maximum efficiency providing greater vacuum with minimum use of water. Backflow Preventer meets American Society of Safety Engineers ASSE 1011 standard and is required by law in most states.

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Pro Series Pull Ring Drain TubesTM



Pro Series Pull Ring Drain TubesTM feature precision machined light weight high performance black Delrin body with a Precision Stainless Pull Ring and Stainless Steel Tube. Stainless Components resist corrosion and will not chip or corrode. Four precision machined slots provide for increased flow. Easily disassembled for cleaning.



Pull Ring features a smooth full compound radii on both the inside and outside diameter and will easily accommodate larger fingers

- Stainless Steel Construction
- Solid Black Delrin Body
- 4 Precision Drain Slots
- Easy to Disassemble
- Easy to Clean
- Made In The USA

Available sizes:

DRNPS250 x5 1/4" x 5"

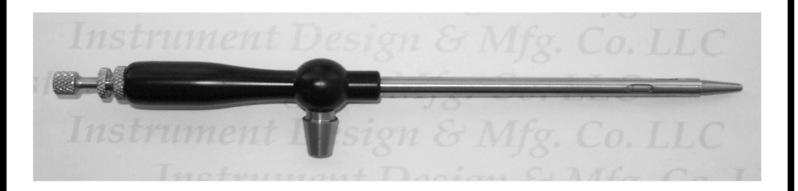
DRNPS312x5 5/16" x 5"

DRNPS375x5 3/8" x 5"

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101



Pro Series Drain TubesTM

Pro Series Drain TubesTM feature precision machined light weight high performance black Delrin body. Stainless Steel Tube and Components resist corrosion and will not chip. Four precision machined slots provide for increased flow. Easily disassembled for cleaning.

Available sizes

DRNPS375x9

		Available sizes.		
	Stainless Steel Construction	DRNPS187x5	3/16" x 5"	Discontinued
	Solid Black Delrin Body 4 Precision Drain Slots Easy to Disassemble Easy to Clean	DRNPS187x9	3/16" x 9"	Discontinued
		DRNPS250x5	1/4" x 5"	
		DRNPS250x9	1/4" x 9"	
		DRNPS312x5	5/16" x 5"	
•		DRNPS312x9	5/16" x 9"	
		DRNPS375x5	3/8" x 5"	

The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

E-mail: sales@embalminginstrument.com Web Site: www.embalminginstrument.com

3/8" $\times 9$ "

CHEMICAL CAVITY INJECTORS



Chemical Cavity Injectors

Are available in 3,5 and 7 inch lengths. Feature high performance light weight black Delrin body with a stainless steel vent tube and button. The vent tube is pressed into the Delrin body for a secure fit. The tube and inlet button provide high capacity for air flow allowing the liquid to drain faster.

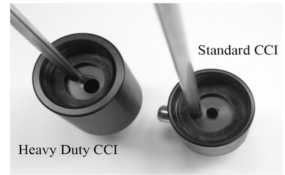
Part Numbers

3" Chemical Cavity Injector - CCI3579-3

5" Chemical Cavity Injector - CCI3579-5

7" Chemical Cavity Injector - CCI3579-7

HEAVY DUTY CHEMICAL CAVITY INJECTOR



Features a reinforced body with thicker walls to resist cracking.

Part Numbers

3" Heavy Duty Chemical Cavity Injector - CCI-3-HD

5" Heavy Duty Chemical Cavity Injector - CCI-5-HD

7" Heavy Duty Chemical Cavity Injector - CCI-7-HD



Larger body than our standard CCI.

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Stainless Steel ProbeTip ArterialTube



- All Stainless Steel Construction
- Precision Straight Nozzle Design
- Available in 2" Working Length
- Made In The USA
- Standard 12-32 Male Threaded Hub
- Male Quick Connect And Slip Hub Connection Sold Separately

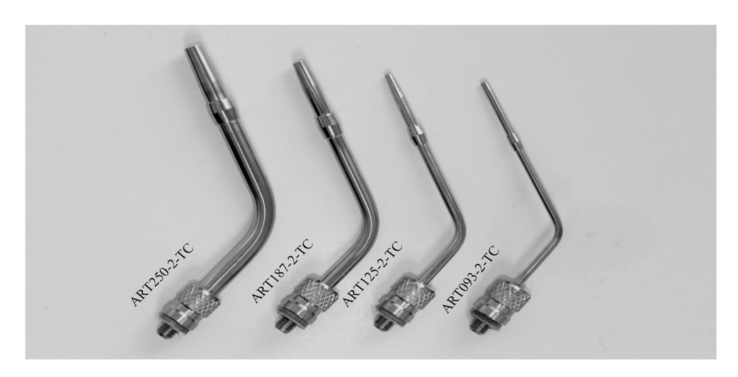


Size currently in stock include: 1/16" Diameter by 2" Working Length Curved

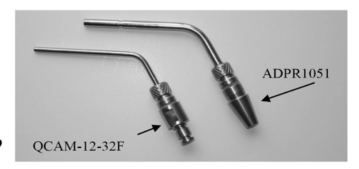
INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

JetTipTM Stainless Steel ArterialTubes WithTie Collars



- All Stainless Steel Construction
- Precision Straight Nozzle Design
- Available in 2" Working Length
- Made In The USA
- Precision Tie Collar on all Models
- Standard 12-32 Male Threaded Hub
- Male Quick Connect And Slip Hub Connection Sold Separately

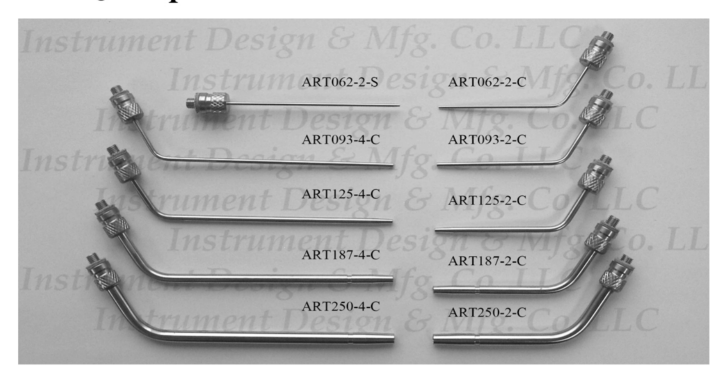


Sizes currently in stock include: 3/32", 1/8", 3/16, 1/4" Diameters by 2" Working Length Curved

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Jet TipTM Stainless Steel Arterial Tubes



- All Stainless Steel Construction
- Precision Straight Nozzle Design
- Available in 2" and 4" Working Length
- Precision Tie Groove on 3/16" & 1/4" Models
- Standard 12-32 Male Threaded Hub
- Male Quick Connect And Slip Hub Connection Sold Separately



Sizes currently in stock include : 1/16", 3/32", 1/8", 3/16, 1/4" Diameters by 2" Working Length Curved 3/32", 1/8", 3/16, 1/4" Diameters by 4" Working Length Curved 1/16" Diameter by 2" Working Length Straight

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

ADAPTERS (CONT.)



Stainless Steel Adapters

Part#: ADPR750x11F-OCM-SS

3/4 Hose to Quick Connect, Stainless Body and Stainless Male QC - Also Available In Black Delrin, Interchangeable QC Adapter



Part#: ADPR750x11F-SLHUB-BP

3/4 Hose to Slip Hub, Delrin Body and Stainless Slip Hub -Also Available In All Stainless, Interchangeable Slip Hub Adapter

Part#: ADPR750x11F-SLHUB 3/4 Hose to Slip Hub, Stainless Slip Hub, Non Removable Slip Hub



Leather Washers



Part#: ADPR9352-12

Leather Washer For Arterial Tubes And Small Threaded Adapters. 3/16" i.d. x 3/8" o.d. (Package of 12)



Part#: ADPR9353-12

Leather Washer For Valve Handle To Arterial Tube. 5/16" i.d. x 1/2" o.d.

(Package of 12)

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110

Phone: 603-606-5412 Fax: 603-606-5101

ADAPTERS

Stainless Steel Adapters



Part#: ADPR1051
Stainless Steel Slip
Hub Female
Threaded Adapter



Part#: ADPR9261
Stainless Steel - Valve
Handle To Arterial
Tube Adapter
(5/16-36 male thread
to 12-32 female
thread)
Includes 1 ADPR9352
Leather Washer



Part#: ADPR1052
Stainless Steel Slip
Hub Male
Threaded Adapter
Includes 1
ADPR9352 Leather
Washer



Part#: ADPR9262

Stainless Steel - Valve Handle To Embalming Machine Pressure Hose (5/16-36 male thread to 12-32 Male thread) Includes 1 ADPR9352 and 1 ADPR9353

Leather Washers

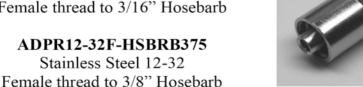


Part#: ADPR1055 Stainless Steel 12-32 Male To 12-32 Male Threaded Adapter Includes 2 ADPR9352 Leather Washers



ADPR12-32F-HSBRB187

Stainless Steel 12-32 Female thread to 3/16" Hosebarb





Part#: ADPR1045
Luer Adapter to

12-32 Male Thread
Includes 1
ADPR9352 Leather
Washer

Instrument Design & Mfg. Co.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101

Products Table of Contents

Adapters - pg. 3

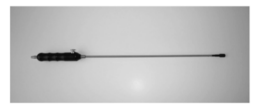


Drain Tube - pg. 9





Hypo Valve - pg. 15



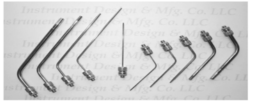
Manifolds—"Y" - pg. 20



Quick Connects - pg. 24



Arterial Tubes - pg. 5



Hydro Aspirator - pg. 11



Injector Needle Drivers pg. 16, 17, 18



Nasal Tubes - pg. 21



Trocar Points - pg. 28



Washers - pg. 36



Chemical Cavity - pg. 8



Hypo Shafts - pg. 14



Injector Needles - pg.19



Post Aspirators - pg. 22



Trocars - pg. 31



Instrument Design & Mfg. Co. LLC www.embalminginstrument.com sales@embalminginstrument.com 603-606-5412