InVision-Plus®

Product Catalog



InVision-Plus with Neutral Advantage Technology

with Neutral Advantage Technology Intraluminal Protection Systems

InVision-Plus® with Neutral Advantage Technology Intraluminal Protection Systems

Designed for I.V. therapy procedures, blood administration and blood sampling. All products and packaging are not made with natural rubber latex.

Catalog/Part Number Product Description

RYM - 2001 InVision-Plus® RED®

PEEL POUCH - Used for sterile field procedures

Intended for Visual Identification

PV = 0.027mL

RYM - 5000 InVision-Plus®

TOUCH-FREE™ Container Package Intended for Use on All Patients

PV = 0.027mL

RYM - 5000CL InVision-Plus® Clear

InVision-Plus® Clear
TOUCH-FREE™ Container Package

Intended for Use on All Patients

PV = 0.027mL

RYM - 5001 InVision-Plus®

PEEL POUCH - Used for sterile field procedures

Intended for Use on All Patients

PV = 0.027 mL

RYM - 5001CL InVision-Plus® Clear

PEEL POUCH - Used for sterile field procedures

Intended for Use on All Patients

PV = 0.027mL

RYM – 7000 InVision-Plus CS®

w/Chlorhexidine+Silver Engineering TOUCH-FREE™ Container Package Intended for Use on All Patients

PV = 0.027mL

RYM – 7001 InVision-Plus CS®

w/Chlorhexidine+Silver Engineering

PEEL POUCH - Used for sterile field procedures

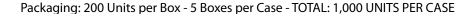
Intended for Use on All Patients

PV = 0.027mL

RYM – 8001CL InVision-Plus® Junior® Clear

PEEL POUCH - Used for sterile field procedures Intended for Use on Neonatal & Pediatric Patients

PV = 0.022mL











Catheter Extension Sets

With InVision-Plus® with Neutral Advantage Technology Intraluminal Protection System

NOTE: All catheter extension sets are made of soft, kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

Catalog/Part Number **Product Description**

RYM - 5104B 4" Microbore Bifurcated Catheter Extension Set

(2) Pre-attached InVision-Plus®

(2) Slide clamps, rotating male-luer lock Note: InVision-Plus® is not bonded to set

APV = 0.41mL

RYM - 5104T 4" Microbore T-Port Catheter Extension Set

(1) Pre-attached InVision-Plus® Clear Slide clamp, rotating male-luer lock

APV = 0.26mL

RYM - 5107 7" Microbore Catheter Extension Set

> (1) Pre-attached InVision-Plus® Slide clamp, fixed male-luer lock

Note: InVision-Plus® is not bonded to set

APV = 0.27mL

RYM - 5107CL 7" Microbore Catheter Extension Set

(1) Pre-attached InVision-Plus® Clear

Slide clamp, fixed male-luer lock Note: InVision-Plus® is not bonded to set

APV = 0.27mL

RYM - 5107HPB 7" High Pressure Microbore Bifurcated Cath. Ext. Set*

(2) Pre-attached InVision-Plus®
*High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi (2) Slide clamps, rotating male-luer lock Note: InVision-Plus® is not bonded to set

APV = 0.45mL

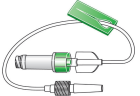
RYM - 5107HPBCL 7" High Pressure Microbore Bifurcated Cath. Ext. Set*

(2) Pre-attached InVision-Plus® Clear *High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi (2) Slide clamps, rotating male-luer lock

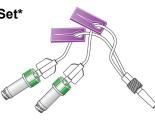
Note: InVision-Plus® is not bonded to set

APV = 0.45mL









Catheter Extension Sets

With InVision-Plus® with Neutral Advantage Technology Intraluminal Protection System

NOTE: All catheter extension sets are made of soft, kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

Catalog/Part Number **Product Description**

RYM - 5307HPCL 7" High Pressure Macrobore Catheter Extension Set*

(1) Pre-attached InVision-Plus® Clear High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi Slide clamp, universal rotating male-luer lock Note: InVision-Plus® is not bonded to set APV = 0.42mL



RYM - 5307HPU 7" High Pressure Macrobore Catheter Extension Set*

(1) Pre-attached InVision-Plus® *High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi Slide clamp, universal rotating male-luer lock Note: InVision-Plus® is not bonded to set APV = 0.42mL



RYM - 5315 15" Macrobore Catheter Extension Set

(1) Pre-attached InVision-Plus® Slide clamp, fixed male-luer lock Note: InVision-Plus® is not bonded to set APV = 0.63mL



RYM - 5407 7" Standardbore Catheter Extension Set

(1) Pre-attached InVision-Plus® Slide clamp, fixed male-luer lock Note: InVision-Plus® is not bonded to set APV = 1.32mL



RYM - 5407CL 7" Standardbore Catheter Extension Set

(1) Pre-attached InVision-Plus® Clear Slide clamp, fixed male-luer lock Note: InVision-Plus® is not bonded to set APV = 1.32mL



RYM - 5412Y 12" Standardbore IV Extension Set

(1) InVision-Plus® Clear Y-Injection Site Slide clamp, fixed male-luer lock

APV = 2.26mL



Catheter Extension Sets

With InVision-Plus® with Neutral Advantage Technology Intraluminal Protection System

NOTE: All catheter extension sets are made of soft, kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

Catalog/Part Number **Product Description**

RYM - 7107HPB InVision-Plus CS®

w/Chlorhexidine+Silver Engineering

7" High Pressure Microbore Bifurcated Cath. Ext. Set*

(2) Pre-attached InVision-Plus CS®

High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi (2) Slide clamps, rotating male-luer lock Note: InVision-Plus CS® is not bonded to set

APV = 0.45mL



w/Chlorhexidine+Silver Engineering 7" High Pressure Macrobore Catheter Extension Set*

(1) Pre-attached InVision-Plus CS®

*High Pressure Catheter Extension Set rated 10mL/sec w/max pressure of 325 psi

Slide clamp, universal rotating male-luer lock Note: InVision-Plus CS® is not bonded to set

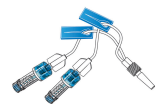
APV = 0.42mL

RYM - 8104BCL

4" Microbore Bifurcated Catheter Extension Set (2) Pre-attached InVision-Plus® Junior® Clear

(2) Slide clamps, rotating male-luer lock
Note: InVision-Plus® Junior® is not bonded to set
Intended for Use on Neonatal & Pediatric Patients

APV = 0.40mL



RYM - 8107CL

7" Microbore Catheter Extension Set

(1) Pre-attached InVision-Plus® Junior® Clear

Slide clamp, fixed male-luer lock

Note: InVision-Plus® Junior® is not bonded to set Intended for Use on Neonatal & Pediatric Patients

APV = 0.27mL



Catheter Extension Sets without I.V. Connector

NOTE: All catheter extension sets are made of soft, kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

Catalog/Part Number Product Description

RYM – 3036 36" Ultra-Microbore/Mini Volume Syringe Pump Set

Slide clamp, universal rotating male-luer lock

APV = 0.30mL



RYM – 3060 60" Ultra-Microbore/Mini Volume Syringe Pump Set

Slide clamp, fixed male-luer lock

APV = 0.30 mL



RYM – 3060F 60" Ultra-Microbore/Mini Volume Syringe Pump Set

With (1) 0.22 Micron Filter

Slide clamp, universal rotating male-luer lock

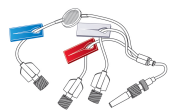
APV = 0.53mL



RYM – 3104TRF 4" Trifurcated Microbore Catheter Extension Set

With (1) 0.22 Micron Filter on 8" tubing segment (3) Slide clamps, universal rotating male-luer lock

APV = 0.78mL



RYM – 3107 7" Microbore Catheter Extension Set

Slide clamp, fixed male-luer lock

APV = 0.27mL



RYM – 3360 60" Macrobore Catheter Extension Set

Slide clamp, fixed male-luer lock

APV = 2.05 mL



Stopcocks

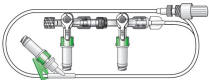
NOTE: All catheter extension sets are made of soft, kink-resistant, NON-DEHP PVC Tubing. All products and packaging are not made with natural rubber latex.

Catalog/Part Number Product Description

RYM - 5942-28Y

Double 4-Way Stopcock Bonded InVision-Plus with 28" Standard Bore Tubing And Y-Injection Site with Check Valve

APV = 5.75mL



Packaging: 50 Units per Box - 4 Boxes per Case - TOTAL: 200 UNITS PER CASE

ORDERS AND CUSTOMER SERVICE

For Ordering and Customer Service:

Phone: (512) 301-1949 Fax: (512) 301-7338 Mail: RyMed Technologies, LLC. 6000 W. Wm. Cannon Drive Building B, Suite 300 Austin, TX 78749 E-mail: customerservice@rymedtech.com

The minimum order for any product is full case quanities. All orders should be directed to RyMed Technologies LLC Customer Service Department. Customer service hours are 8:00am to 5:00pm, Central Time, Monday through Friday.

SHIPPING:

Products are shipped domestically via Truck Carrier, Federal Express, or United Parcel Service from Austin, TX or Phoenix, AZ (freight cost borne by RyMed). Express service and/or Drop Shipments are available at the request of the customer (freight cost borne by customer).

PAYMENT TERMS:

All orders will be billed at current prices at the time of the shipment. Terms are net 30 days for domestic accounts. A service charge of 1 1/2 % per month will be charged to overdue accounts. All prices are in U.S. dollars, and are subject to tax, if any. All prices are subject to change without prior notice. Outside the United States, terms are prepayment by wired funds or letter of credit on sight.

RETURN GOODS POLICY:

Requests for returns must be addressed to the Customer Service Department. If the reason for return is approved, RyMed Technologies will assign a Return Goods Authorization Number (RGA#). RyMed Technologies will not accept any return without a RGA#. The RGA# must appear on the package returned to RyMed Technologies.

RETURN GOODS ALLOWANCE POLICY:

- A. Products shipped in error: Full credit, Freight Collect.
- B. Products less than six months old: 75% credit, Dealer pays freight. C. Product more than six months old: No credit.
- Obsolete or discontinued products (not listed in current price list) No credit.
- E. Unsalable merchandise returned will be destroyed No credit.

OUR MISSION

RyMed is committed to improving patient outcomes aimed at *intraluminal catheter-related bloodstream infection* prevention and *intraluminal throbotic catheter occlusion* reduction by providing innovative product solutions possessing bona fide fail-safe engineering design technologies.

RyMed's revolutionary products empower healthcare providers to successfully apply proven infection control, catheter care and maintenance practices which support the national goal to deliver healthcare that is safe, cost-effective, and easily adopted.



InVision-Plus®, InVision-Plus CS®, RED®, and Junior® are registered trademarks of RyMed Technologies, LLC. U.S. Patent Numbers: #6,113,068; 6,299,131; 6,994,315; 7,530,546 B2; 8,096,525,B2 and other U.S. and foreign patents pending. © 2018 RyMed Technologies, LLC.