

DEFICIENT PLASMAS

Immunodepleted deficient plasmas

a2-Antiplasmin Immunodepleted Deficient Human

Plasma

Ref	Format
6-FDPA2AP	1 x 100 mL
6-FDPA2AP-10	10 x 1.0 mL



Antithrombin Immunodepleted Deficient Human

Plasma

Ref	Format
6-FDPAT	1 x 100 mL
6-FDPAT-10	10 x 1.0 mL



Antithrombin/Heparin Cofactor II Immunodepleted

Deficient Human Plasma

Ref	Format
6-FDPATHCFII	1 x 100 mL
6-FDPATHCFII-10	10 x 1.0 mL



Fibrinogen Immunodepleted Deficient Human

Plasma

Ref	Format
6-FDPFIB	1 x 100 mL
6-FDPFIB-10	10 x 1.0 mL



FII Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFII	1 x 100 mL
6-FDPFII-10	10 x 1.0 mL



FIX Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFIX	1 x 100 mL
6-FDPFIX-10	10 x 1.0 mL



FV Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFV	1 x 100 mL
6-FDPFV-10	10 x 1.0 mL



FVII Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFVII	1 x 100 mL
6-FDPFVII-10	10 x 1.0 mL



FVIII Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFVIII	1 x 100 mL
6-FDPFVIII-10	10 x 1.0 mL



FVIII Immunodepleted Deficient Human Plasma with VWF

Ref	Format
6-FDPFVIII-VWF	1 x 100 mL
6-FDPFVIII-VWF-50	1 x 50 mL
6-FDPFVIII-VWF-500	1 x 500 mL



FX Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFX	1 x 100 mL
6-FDPFX-10	10 x 1.0 mL



FXI Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFXI	1 x 100 mL
6-FDPFXI-10	10 x 1.0 mL



FXII Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFXII	1 x 100 mL
6-FDPFXII-10	10 x 1.0 mL



FXIII Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPFXIII	1 x 100 mL
6-FDPFXIII-10	10 x 1.0 mL



Heparin Cofactor II Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPHCII	1 x 100 mL
6-FDPHCII-10	10 x 1.0 mL



Kinogen Immunodepleted Deficient Human

Plasma

Ref	Format
6-FDPKIN	1 x 100 mL
6-FDPKIN-10	10 x 1.0 mL



PAI-1 Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPIAI	1 x 100 mL
6-FDPPIAI-10	10 x 1.0 mL



B2GP1 Immunodepleted Deficient Human Plasma



Ref	Format
6-FDPB2GP1	1 x 100 mL
6-FDPB2GP1-10	10 x 1.0 mL



DEFICIENT PLASMAS



Prekallikrein Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPK	1 x 100 mL
6-FDPPK-10	10 x 1.0 mL



Plasma Factor VIII deficient chemically depleted

Ref	Format
9-FVIII-CD	from 50 mL



Plasminogen Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPLG	1 x 100 mL
6-FDPPLG-10	10 x 1.0 mL



Protein C Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPC	1 x 100 mL
6-FDPPC-10	10 x 1.0 mL



Protein C Inhibitor Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPCI	1 x 100 mL
6-FDPPCI-10	10 x 1.0 mL



Protein S Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPPS	1 x 100 mL
6-FDPPS-10	10 x 1.0 mL


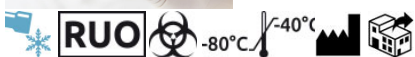
t-PA Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPTPA	1 x 100 mL
6-FDPTPA-10	10 x 1.0 mL



t-PA/PAI-1 Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPTPAPAI	1 x 100 mL
6-FDPTPAPAI-10	10 x 1.0 mL



TAFI Immunodepleted Deficient Human Plasma

Ref	Format
6-FDPTAFI	1 x 100 mL
6-FDPTAFI-10	10 x 1.0 mL

VWF Immunodepleted Deficient Human Plasma



Ref	Format
6-FDPVW	1 x 100 mL
6-FDPVW-10	10 x 1.0 mL

Congenital deficient plasmas (Bottles)


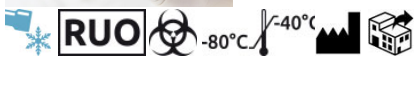
Human FVIII congenital deficient plasma with Anti-VIII inhibitor (Bethesda)

Ref	Format
6-PPD08C-INH	Minimum 50 mL


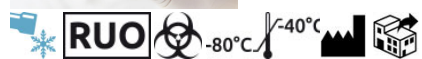
Human Factor II congenital deficient plasma >5%

Ref	Format
6-PPD02C	Minimum 50 mL


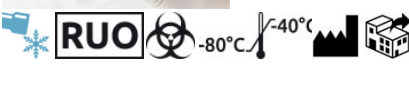
Human Factor V congenital deficient plasma (severe <1%)

Ref	Format
6-PPD05C-S	Minimum 50 mL



Human Factor V congenital deficient plasma >5%

Ref	Format
6-PPD05C	Minimum 50 mL



Human Factor VII congenital deficient plasma (severe <1%)

Ref	Format
6-PPD07C-S	Minimum 50 mL

Human Factor VII congenital deficient plasma >5%

Ref	Format
6-PPD07C	Minimum 50 mL

DEFICIENT PLASMAS

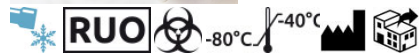
Human Factor VIII congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD08C-S	Minimum 50 mL	



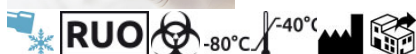
Human Factor VIII congenital deficient plasma >5%		
Ref	Format	
6-PPD08C	Minimum 50 mL	



Human Factor IX congenital deficient plasma >5%		
Ref	Format	
6-PPD09C	Minimum 50 mL	



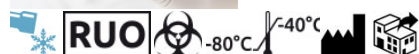
Human Factor IX congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD09C-S	Minimum 50 mL	



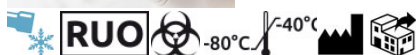
Human Factor X congenital deficient plasma >5%		
Ref	Format	
6-PPD10C	Minimum 50 mL	



Human Factor X congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD10C-S	Minimum 50 mL	



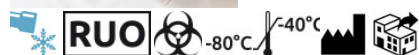
Human Factor XI congenital deficient plasma >5%		
Ref	Format	
6-PPD11C	Minimum 50 mL	



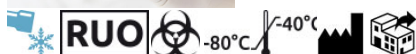
Human Factor XI congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD11C-S	Minimum 50 mL	



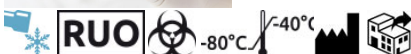
Human Antithrombin congenital deficient plasma		
Ref	Format	
6-PPDATC	Minimum 50 mL	



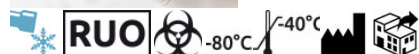
Human Plasminogen congenital deficient plasma		
Ref	Format	
6-PPDPLGC	Minimum 50 mL	



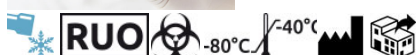
Human Protein C congenital deficient plasma		
Ref	Format	
6-PPDPCC	Minimum 50 mL	



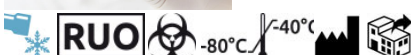
Protein S human deficient plasma (congenital)		
Ref	Format	
6-PPDPSC	Minimum 50 mL	



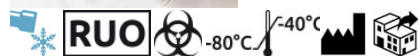
Alpha-2-antiplasmin human deficient plasma (congenital)		
Ref	Format	
6-PPDA2APC	Minimum 50 mL	



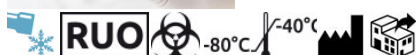
High molecular weight kininogen human deficient plasma (congenital)		
Ref	Format	
6-PPDKINC	Minimum 50 mL	



Human Factor XII congenital deficient plasma >5%		
Ref	Format	
6-PPD12C	Minimum 50 mL	



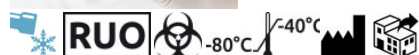
Human Factor XII congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD12C-S	Minimum 50 mL	



Human Factor XIII congenital deficient plasma >5%		
Ref	Format	
6-PPD13C	Minimum 50 mL	



Human Factor XIII congenital deficient plasma (severe <1%)		
Ref	Format	
6-PPD13C-S	Minimum 50 mL	



DEFICIENT PLASMAS

Acquired deficient plasmas (Bottles)

Antithrombin human deficient plasma (acquired)

Ref	Format
6-PPDATA	Minimum 50 mL



Plasminogen human deficient plasma (acquired)

Ref	Format
6-PPDPLGA	Minimum 50 mL



Prekallikrein human deficient plasma (acquired)

Ref	Format
6-PPDPKA	Minimum 50 mL



Protein C human deficient plasma (acquired)

Ref	Format
6-PPDPCA	Minimum 50 mL



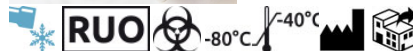
Protein S human deficient plasma (acquired)

Ref	Format
6-PPDPSA	Minimum 50 mL



Human plasma deficient in alpha-2-antiplasmin (acquired)

Ref	Format
6-PPDA2APA	Minimum 50 mL



High molecular weight kininogen human deficient plasma (acquired)

Ref	Format
6-PPDKINA	Minimum 50 mL



Congenital deficient plasmas (Kits)

Human Factor V congenital Deficient Plasma

Ref	Format
7-0500	5 x 1.0 mL



Human Factor VII congenital Deficient Plasma

Ref	Format
7-0700	5 x 1.0 mL



Human Factor VIII congenital Deficient Plasma

Ref	Format
7-0800	5 x 1.0 mL



Human Factor VIII congenital Deficient Plasma with inhibitor

Ref	Format
7-1800	5 x 1.0 mL



Human Factor IX congenital Deficient Plasma

Ref	Format
7-0900	5 x 1.0 mL



Human Factor X congenital Deficient Plasma

Ref	Format
7-1000	5 x 1.0 mL



Human Factor XI congenital Deficient Plasma

Ref	Format
7-1100	5 x 1.0 mL



Human Factor XII congenital Deficient Plasma

Ref	Format
7-1200	5 x 1.0 mL



Human Factor XIII congenital Deficient Plasma

Ref	Format
7-1300-0	5 x 1.0 mL
7-1300-1	5 x 0.5 mL



DEFICIENT PLASMAS

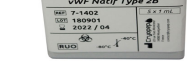
Human Prekallikrein congenital Deficient Plasma

Ref	Format
7-1700	5 x 1.0 mL



Deficient Human Plasma in Native VWF (VWD Type 2B)

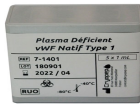
Ref	Format
7-1402	5 x 1.0 mL



Deficient Human Plasma in Native VWF (VWD Type 1)

1)

Ref	Format
7-1401	5 x 1.0 mL



Deficient Human Plasma in Native VWF (VWD Type 3)

3)

Ref	Format
7-1403	5 x 1.0 mL



Deficient Human Plasma in Native VWF (VWD Type 2A)

2A)

Ref	Format
7-1404	5 x 1.0 mL



EXPLANATION FOR SYMBOLS USED



These kits are manufactured in accordance with the 98/79 EC directive for in vitro diagnostic devices. Only CE marked products can be used for diagnostic applications in Europe.



These kits are intended for in vitro diagnostic use.



These kits are for research use only and are not intended to be used for diagnostic procedures.

FDA

Federal Drug Administration, FDA validates diagnostic kits for in vitro diagnostic use in the United States.



Biological risk products



Storage between 2 and 8 ° C



Reactive in liquid form



Reactive in lyophilized form



Reactive in frozen form



Stability after opening at 2-8 ° C



Products that can be refrozen



Stability 12 months after refreezing at -20 ° C



Manufacturer



Importer



Distributor

Your order

1

To order, several possibilities

By telephone	+33(0)4 67 10 71 20
By fax	+33(0)4 67 10 71 21
By e-mail	contact@cryopep.com
By letter	CRYOPEP, 83 rue Yves Montand, 34 080 Montpellier, FRANCE

2

Command Processing

We carefully pack frozen products in boxes with dry ice or cold packs according of the nature of the product.

To optimize the conditions of transport of our products, we ship our packages in dry ice only from Monday to Wednesday, except urgent customer requests.

All other orders for freeze-dried products are shipped from Monday to Friday.

3

Transport

We work exclusively with carriers receiving ISO 9001 and CERTIPHARM certifications.

We guarantee timely delivery of all products.

During transportation, we follow all our shipments and, if necessary, call our customers to check that the packages have been received in the laboratory.

Visit our website : <https://www.cryopep.com>