



We help health

SUCTION

Aspirazione

Pat Coakley 
Medical





ASPIRAZIONE

Suction

TUBI PVC IN BOBINA
PVC tubes roll

p. 3

TUBI PVC CON RACCORDI
PVC tubes with connectors

p. 4

CANNULE SINGOLE
Single cannulas

p. 5

CANNULE CON IMPUGNATURA
Cannulas with handle

p. 6

CANNULE CON TUBO
Cannulae with tube

p. 8

GINECOLOGIA
Gynecology

p. 11

CONNETTORI
Connectors

p. 12

SISTEMI DI RACCOLTA
Collection systems

p. 13


ACCESSORI
Accessories

p. 14

TUBI PVC IN BOBINA

PVC tubes roll



	CODICE CODE	Ø mm	LUNGHEZZA LENGHT mm	SUPERFICIE SURFACE	
TUBO SEZIONE LINEARE <i>Linear section tube</i>	M0171042	7x10	5000	LISCIA <i>Clear</i>	1
	M0181228	8x12	3000	LISCIA <i>Clear</i>	1
	M01101401	10x14	2000	LISCIA <i>Clear</i>	1
TUBO SEZIONE A BOLLA* <i>Bubble section tube*</i>	M015891301	5x8 / 8x13	5000	RIGATA <i>Ribbed</i>	1
	M0171010151	7x10 / 10x15	3000	RIGATA <i>Ribbed</i>	1
TUBO SEMICONDOTTORE CON SEZIONE A BOLLA* <i>Semiconductor tube with bubble section*</i>	M015891301SC	5x8 / 8x13	5000	RIGATA <i>Ribbed</i>	1
	M0171010151SC	7x10 / 10x15	3000	RIGATA <i>Ribbed</i>	1

* BOLLA OGNI 90 cm / *Bubble every 90cm*


TUBO NON STERILE / *Non-sterile tube*
FORNITO IN SCATOLA / *Supplied in boxes*



TUBI PVC CON RACCORDI

PVC tubes with connectors




	CODICE CODE	Ø mm	LUNGHEZZA LENGHT mm	CONNESSIONI CONNECTIONS	
TUBI CON RACCORDI <i>Tube with connectors</i>	M01200690	6x9	2000	F /FM	45
	M01300690	6x9	3000	F /FM	40
	M01380690	6x9	3800	F /FM	35
	M01400690	6x9	4000	F /FM	35
	M01500690	6x9	5000	F /FM	30
	M01200710	7x10	2000	F /FM	40
	M01300710	7x10	3000	F /FM	35
	M01380710	7x10	3800	F /FM	30
TUBO SEMICONDUCTTORE CON RACCORDI <i>Semi-conductor tube with connectors</i>	M01200710SC	7x10	2000	F /FM	40
	M01300710SC	7x10	3000	F /FM	35
	M01380710SC	7x10	3800	F /FM	30
TUBO CON RACCORDI E VALVOLA CONTROLLO ASPIRAZIONE <i>Tube with connector and suction control</i>	M01200710/RM1	7x10	2000	F +VCV	40
	M01300710/RM1	7x10	3000	F +VCV	35
	M01380710/RM1	7x10	3800	F +VCV	30

CANNULE SINGOLE

Single Cannulas



	CODICE CODE	Ø	LUNGHEZZA LENGHT mm	CONTROLLO ASPIRAZIONE SUCTION CONTROL	
RIGIDE CURVE CON FORO DISTALE <i>Curved rigid with open point</i>	M052865	CH 18	250	No	50
	M052858	CH 22	250	Yes	50
	M052844	CH 22	250	No	50
	M052863	CH 30	250	Yes	50
CURVE SEMI-RIGIDE CON FORO DISTALE E FORI LATERALI <i>Curved semi-rigid with open point and lateral holes</i>	M053260	CH 12-14	250	No	100
	M053260/1	CH 12-14	250	Yes	100
	M053261	CH 16-18	250	No	100
	M053261/1	CH 16-18	250	Yes	100
	M053262	CH 22-24	250	No	100
	M053262/1	CH 22-24	250	Yes	100
RIGIDE A BULBO TIPO YANKAUER <i>Rigid Yankauer type with bulb</i>	M053021	CH 34	250	Yes	50
	M053022	CH 34	250	No	50
RIGIDA TIPO POOLE <i>Rigid POOLE type</i>	M052954	CH 20-35	250	No	50




CANNULE CON IMPUGNATURA

Cannulas with handle



CURVE FORO DISTALE
 IMPUGNATURA ERGONOMICA
Curved open point
Easy grip handle

CODICE CODE	Ø	LUNGHEZZA LENGHT mm	CONTROLLO ASPIRAZIONE SUCTION CONTROL	
M05301S	CH 12	240	Yes	50
M05351S	CH 12	240	No	50
M05001S	CH 20	290	Yes	50
M05052S	CH 20	290	No	50
M05511S	CH 25	290	Yes	50
M05562S	CH 25	290	No	50

CANNULE CON IMPUGNATURA

Cannulas with handle

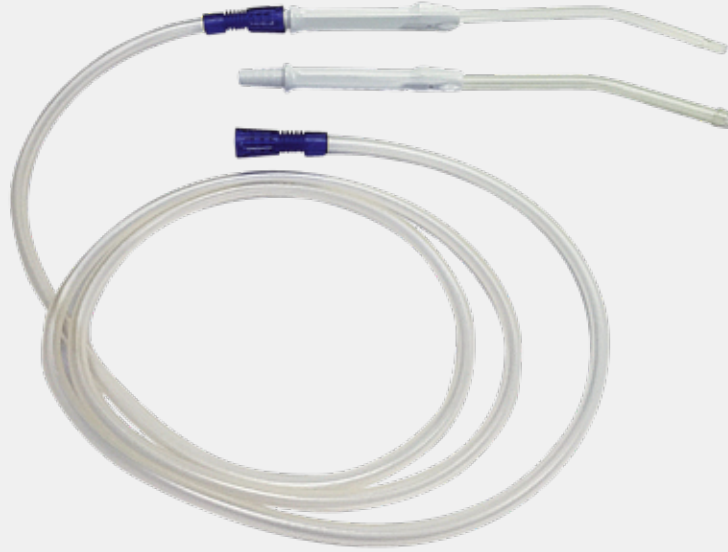



	CODICE CODE	Ø	LUNGHEZZA LENGHT mm	CONTROLLO ASPIRAZIONE SUCTION CONTROL	
CURVE FORO DISTALE E 2 FORI LATERALI IMPUGNATURA ERGONOMICA <i>Curved open point and 2 lateral holes</i> <i>Easy grip handle</i>	M05308S	CH 12	240	Yes	50
	M05358S	CH 12	240	No	50
CURVE CON FORO DISTALE E 4 FORI LATERALI IMPUGNATURA ERGONOMICA <i>Curved with open point and 4 lateral holes</i> <i>Easy grip handle</i>	M05003S	CH 20	290	Yes	50
	M05054S	CH 20	290	No	50
	M05513S	CH 25	290	Yes	50
	M05564S	CH 25	290	No	50
CURVE PUNTA PIATTA IMPUGNATURA ERGONOMICA <i>Curved flat point</i> <i>Easy grip handle</i>	M05004S	CH 20	290	Yes	50
	M05055S	CH 20	290	No	50
	M05514S	CH 25	290	Yes	50
	M05565S	CH 25	290	No	50
CURVE PUNTA PIATTAE 2 FORI LATERALI IMPUGNATURA ERGONOMICA <i>Curved with flat point and 2 lateral holes</i> <i>Easy grip handle</i>	M05005S	CH 20	290	Yes	50
	M05056S	CH 20	290	No	50
	M05515S	CH 25	290	Yes	50
	M05566S	CH 25	290	No	50
CURVE CON CESTELLO <i>Curved with guard</i>	M05006S	CH 20	290	Yes	50
	M05057S	CH 20	290	No	50
	M05516S	CH 25	290	Yes	50
RIGIDE TIPO POOLE <i>Rigid POOLE type</i>	M05567S	CH 25	290	No	50
	M05011S	CH 20	290	Yes	50
	M05062S	CH 20	290	No	50
RIGIDE TIPO POOLE CON CURVA 10° <i>Rigid 10° curve POOLE type</i>	M05013S	CH 20	290	Yes	50
	M05064S	CH 20	290	No	50



CANNULE CONTUBO

Cannulae with tube



CODICE CODE	CANNULA-CANNULAE		TUBO - TUBE		CONTROLLO ASPIRAZIONE SUCTION CONTROL	
	Ø	LUNGHEZZA LENGHT mm	Ø	LUNGHEZZA LENGHT mm		
M05FD54211S	CH 12	240	CH 25	2000	No	25
M05VF54020S	CH 12	240	CH 25	2000	Yes	25
M05FD54215S	CH 12	240	CH 25	3000	No	25
M05VF54024S	CH 12	240	CH 25	3000	Yes	25
M05FD51211S	CH 20	290	CH 25	2000	No	25
M05VF51020S	CH 20	290	CH 25	2000	Yes	25
M05FD51215S	CH 20	290	CH 25	3000	No	25
M05VF51024S	CH 20	290	CH 25	3000	Yes	25
M05FD52595S	CH 25	290	CH 30	2000	No	25
M05VF52403S	CH 25	290	CH 30	2000	Yes	25
M05FD52599S	CH 25	290	CH 30	3000	No	25
M05VF52407S	CH 25	290	CH 30	3000	Yes	25
M05FD54323S	CH 12	240	CH 25	2000	No	25
M05VF54132S	CH 12	240	CH 25	2000	Yes	25
M05FD54327S	CH 12	240	CH 25	3000	No	25
M05VF54136S	CH 12	240	CH 25	3000	Yes	25


CURVA FORO DISTALE
Curved open point

CURVA FORO DISTALE
E 2 FORI LATERALI
*Curved open point
with 2 lateral holes*

CANNULE CONTUBO

Cannulae with tube



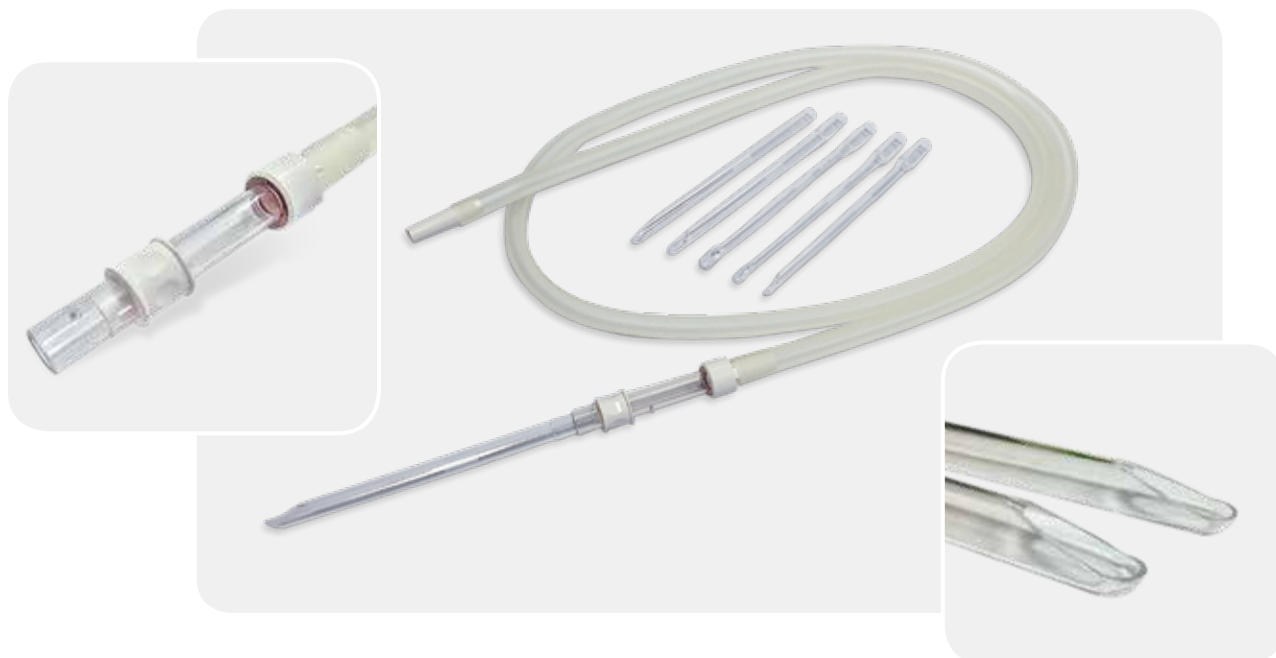
	CODICE CODE	CANNULA-CANNULAE		TUBO - TUBE		CONTROLLO ASPIRAZIONE SUCTION CONTROL	
		Ø	LUNGHEZZA LENGHT mm	Ø	LUNGHEZZA LENGHT mm		
CURVA FORO DISTALE E 4 FORI LATERALI <i>Curved open point and 4 lateral holes</i>	M05FD51243S	CH 20	290	CH 25	2000	No	25
	M05FV51052S	CH 20	290	CH 25	2000	Yes	25
	M05FD51247S	CH 20	290	CH 25	3000	No	25
	M05VF51056S	CH 20	290	CH 25	3000	Yes	25
	M05FD52627S	CH 25	290	CH 30	2000	No	25
	M05VF52435S	CH 25	290	CH 30	2000	Yes	25
	M05FD52631S	CH 25	290	CH 30	3000	No	25
	M05VF52439S	CH 25	290	CH 30	3000	Yes	25
CURVA PUNTA PIATTA <i>Curved flat point</i>	M05FD51259S	CH 20	290	CH 25	2000	No	25
	M05VF51068S	CH 20	290	CH 25	2000	Yes	25
	M05FD51263S	CH 20	290	CH 25	3000	No	25
	M05VF51072S	CH 20	290	CH 25	3000	Yes	25
	M05FD52643S	CH 25	290	CH 30	2000	No	25
	M05VF52451S	CH 25	290	CH 30	2000	Yes	25
	M05FD52647S	CH 25	290	CH 30	3000	No	25
	M05VF52455S	CH 25	290	CH 30	3000	Yes	25
CURVA PUNTA PIATTA CON 2 FORI LATERALI <i>Curved flat point with 2 lateral holes</i>	M05FD51275S	CH 20	290	CH 25	2000	No	25
	M05VF51084S	CH 20	290	CH 25	2000	Yes	25
	M05FD51279S	CH 20	290	CH 25	3000	No	25
	M05VF51088S	CH 20	290	CH 25	3000	Yes	25
	M05FD52659S	CH 25	290	CH 30	2000	No	25
	M05VF52467S	CH 25	290	CH 30	2000	Yes	25
	M05FD52663S	CH 25	290	CH 30	3000	No	25
	M05VF52471S	CH 25	290	CH 30	3000	Yes	25



CANNULE CONTUBO

Cannulae with tube

	CODICE CODE	CANNULA-CANNULAE		TUBO - TUBE		CONTROLLO ASPIRAZIONE SUCTION CONTROL	
		Ø	LUNGHEZZA LENGHT mm	Ø	LUNGHEZZA LENGHT mm		
CURVA CON CESTELLO <i>Curved with guard</i>	M05CC51291S	CH 20	290	CH 25	2000	No	25
	M05VC51100S	CH 20	290	CH 25	2000	Yes	25
	M05CC51295S	CH 20	290	CH 25	3000	No	25
	M05VC51104S	CH 20	290	CH 25	3000	Yes	25
	M05CC52675S	CH 25	290	CH 30	2000	No	25
	M05VC52483S	CH 25	290	CH 30	2000	Yes	25
	M05CC52679S	CH 25	290	CH 30	3000	No	25
	M05VC52487S	CH 25	290	CH 30	3000	Yes	25
TIPO POOLE <i>POOLE type</i>	M05PA51371S	CH 20	290	CH 25	2000	No	25
	M05VC51179S	CH 20	290	CH 25	2000	Yes	25
	M05PA51375S	CH 20	290	CH 25	3000	No	25
	M05VF51183S	CH 20	290	CH 25	3000	Yes	25
	M05PA51755S	CH 20	290	CH 30	2000	No	25
	M05VP51263S	CH 20	290	CH 30	2000	Yes	25
	M05PA51759S	CH 20	290	CH 30	3000	No	25
	M05VP51567S	CH 20	290	CH 30	3000	Yes	25
TIPO POOLE CON CURVA 10° <i>POOLE type with 10° curve</i>	M05PA51381S	CH 20	290	CH 25	2000	No	25
	M05VC51189S	CH 20	290	CH 25	2000	Yes	25
	M05CP51382S	CH 20	290	CH 25	3000	No	25
	M05VC51190S	CH 20	290	CH 25	3000	Yes	25
	M05CF51765S	CH 20	290	CH 30	2000	No	25
	M05VC51573S	CH 20	290	CH 30	2000	Yes	25
	M05CP51766S	CH 20	290	CH 30	3000	No	25
	M05VC51574S	CH 20	290	CH 30	3000	Yes	25




	CODICE CODE	Ø mm	LUNGHEZZA LENGHT mm	
TUBO CON MANIPOLO GIREVOLE - CONTROLLO ASPIRAZIONE - CONNETTORE MASCHIO Tube with rotating connector -Suction Control -Male Connector	M012011016/1	10x16	2000	20
	M013011016/1	10x16	3000	10
	M014011016/1	10x16	4000	10
MANIPOLO GIREVOLE CON CONTROLLO DEL VUOTO Rotating connector with vacuum control	M013333	—	—	50

	CODICE CODE	Ø mm	
CANNULE RIGIDE TIPO KARMAN Rigid Karman cannulae	M053383	7	50
	M053384	8	50
	M053385	10	50
	M053390	11	50
	M053386	12	50
	CANNULE CURVE RIGIDE TIPO KARMAN Rigid curved Karman cannulae	M053383C	7
M053384C		8	50
M053385C		10	50
M053390C		11	50
M053386C		12	50




CONNETTORI *Connectors*



	CODICE <i>CODE</i>	VALVOLA CONTROLLO ASPIRAZIONE <i>SUCTION CONTROL VALVE</i>	TIPO DI RACCORDO <i>CONNECTOR TYPE</i>	STERILIZZATO <i>STERILIZED</i>	
CONNETTORE GRADUATOSIMMETRICO <i>Stepped symmetric connector</i>	M011326	Yes	SIMMETRICO <i>Symmetrical</i>	Yes	300
CONNETTORE GRADUATOASIMMETRICO <i>Stepped asymmetric connector</i>	M013898S	No	ASIMMETRICO <i>Asymmetrical</i>	Yes	300
	M013899S	No	ASIMMETRICO, CON CONOLUER <i>Asymmetrical, with luer</i>	Yes	300



	CODICE CODE	CAPACITÀ CAPACITY ml	P. MAX mmHG	STERILIZZABILE STERILIZABLE	
SACCA DI RACCOLTA <i>Collection bag</i>	M043002	1000	-560	No	30
	M045002	2000	-560	No	25
	M046002	3000	-560	No	15
CANISTER RIUTILIZZABILE <i>Reusable canister</i>	M044000	1000/1500	—	Yes	10
	M045000	2000	—	Yes	8
	M046000	3000	—	Yes	4
SACCA PER RACCOLTA TESSUTI ASPIRATI <i>Disposable for drawn tissue collection</i>	M043024	—	—	No	50



ACCESSORI Accessories

	CODICE CODE	MATERIALE RAW MATERIAL	
AGGANCI040mm PER BARRA A MURO (STERILIZZABILE) 40mm wall bar hook (sterilizable)	DB043199	ACCIAIO INOX Stainless steel	1
AGGANCI0REGOLABILE 40 mm PER CARRELLO O BARRA A MURO (STERILIZZABILE) 40mm adjustable hooking device for trolley or wall bar (sterilizable)	DB046002	ALLUMINIO Aluminium	1
AGGANCI040mm PER CARRELLO O BARRA (STERILIZZABILE) 40mm hooking device for trolley or wall bar (sterilizable)	DB046037	ALLUMINIO Aluminium	1
AGGANCI040mm PER BARRA A MURO (STERILIZZABILE) 40mm hooking device for wall bar (sterilizable)	DB043184	ALLUMINIO Aluminium	1
MANOMETRO CON REGOLAZIONE DEL VUOTO (DA UTILIZZARE CON CODICE DB046013) Vacuum gauge (to be used with code DB046013)	DB043197	ACCIAIO INOX Stainless Steel	1
CARRELLO CON AGGANCI0PER 4 CANISTER (STERILIZZABILE) Trolley with fittings for 4 canisters (sterilizable)	DB043198	ACCIAIO INOX Stainless Steel	1
CARRELLO CON AGGANCI0PER 4 CANISTER E REGOLAZIONE DEL VUOTO (STERILIZZABILE) Trolley with fittings for 4 canisters and vacuum gauge (sterilizable)	DB046001	ACCIAIO INOX Stainless Steel	1

	CODICE CODE	ADATTO PER FOR	
SUPPORTO AD ANELLO 40mm PER CANISTER 1000ml 1500ml - 2000ml (STERILIZZABILE) 40mm ring holder for 1000ml - 1500ml - 2000ml canister (sterilizable)	DB046013	CARRELLO / BARRA Trolley / Bar	1
SUPPORTO AD ANELLO 40mm PER CANISTER 3000ml (STERILIZZABILE) 40mm ring holder for 3000ml canister (sterilizable)	DB046014	CARRELLO / BARRA Trolley / Bar	1



SUCTION

Aspirazione



HMCPremedical S.p.A

via Morandi, 16 – 41037Mirandola (Mo) Italy
Tel. +390535 22704 – Fax +390535 609546

www.hmcgroup.it

MANUFACTURING PLANT

Via Volta, 34/36– 41037Mirandola (MO)
Zone Industrijska Zona BB –21470Backi Petrovac –Serbia

LOGISTIC HUB & WAREHOUSE

Via G. Galilei, 6 –41036Medolla (MO)

Pat Coakley
Medical 

Sole Distributor in Ireland

Pat Coakley Medical Ltd

Units E3 E4
Network Enterprise Park
Kilcoole A63 H244
Co Wicklow
IRELAND

+353 1 2018070
sales@patcoakleymedical.ie