






BRASSARDS PATIENT UNIQUE




BRASSARDS PNI PATIENT UNIQUE SIMPLE TUBE			
REFERENCE	Description	Circonférence	COULEUR
M5547	Cuisse	44-55 cm	blanc
M5546	Adulte large	35-45 cm	blanc
M5545	Adulte	26-35.5 cm	blanc
M5544	Petit adulte	21-27 cm	blanc
M5543	Enfant	13-21.5 cm	blanc
M5542	Bébé (taille brassard 5.7x21.5cm)	9-14.5 cm	blanc
M5541-5	Enfant – taille 5 (taille brassard 6x25cm)	9-14.5 cm	blanc
M5541-4	Neonat extra large – taille 4	7-13 cm	blanc
M5541-3	Neonat large – taille 3	6-11 cm	blanc
M5541-2	Neonat moyen – taille 2	4-8 cm	blanc
M5541-1	Neonat petit – taille 1	3-5.5 cm	blanc

BRASSARDS PNI PATIENT UNIQUE DOUBLE TUBE			
REFERENCE	Description	Circonférence	COULEUR
M5647	Cuisse	44-55 cm	blanc
M5646	Adulte large	35-45 cm	blanc
M5645	Adulte	26-35.5 cm	blanc
M5644	Petit adulte	21-27 cm	blanc
M5643	Enfant	13-21.5 cm	blanc
M5642	Bébé (taille brassard 5.7x21.5cm)	9-14.5 cm	blanc
M5641-5	Enfant – taille 5 (taille brassard 6x25cm)	9-14.5 cm	blanc
M5641-4	Neonat extra large – taille 4	7-13 cm	blanc
M5641-3	Neonat large – taille 3	6-11 cm	blanc
M5641-2	Neonat moyen – taille 2	4-8 cm	blanc
M5641-1	Neonat petit – taille 1	3-5.5 cm	blanc

Pour les tailles 1 à 5 (simple et double tube), les brassards sont fournis avec des connecteurs Luer lock lisses (CT168)



BRASSARDS SIMPLE TUBE	
CAS 740-750, Criticare 508, Datascope Accutor Plus & Passport 2, Philips/HP, Siemens, Spacelabs	 CT162N
BCI, Colin, Datascope, Passport XG et Expert, Nihon Kohden, Lifescope 9&12, Wellch Allyn Vital Signs, Atlas	 CT50
Wellch Allyn Vital Signs, Atlas	 CT165
Wellch Allyn protocol Propaq	 CT163
PHILIPS nouvelle génération	 BP60 CT166

BRASSARDS DOUBLE TUBE	
Critikon, Dinamap, Criticare 507, Invivo research, MDE, Nihon Kohden Lifescope L, Spacelabs	 CT165/165
Datex Ohmeda	 CT163/164
GE Medical Eagle 4000, Tram 100/200/300	 CT163/163