

特材代碼：CGPG1LA006M4

中文品名："美敦力"浪曲導引導管

英文品名："MEDTRONIC" LAUNCHER GUIDE CATHETERS

許可證字號：衛署醫器輸字第 010246 號

產品型號：

併入特材代碼 CGPG1LA501M4、CGPG1LA502M4、CGPG1LA701M4、CGPG1LA702M4、CGPG1LA801M4、CGPG1LA802M4 之產品型號，自 1130901 型號重整如下：

LEFT CORONARY CURVES					Backup Support Left
Left Standard	Short Left	JCL	Amplatz Left	Short Amplatz Left	EBU
LA5JL20	LA5SL30	LA5JCL15	LA5AL75	LA5SAL75	LA5EBU20
LA5JL30	LA5SL35	LA5JCL30	LA5AL10	LA5SAL10	LA5EBU30
LA5JL35	LA5SL40	LA5JCL35	LA5AL15	LA5SAL15	LA5EBU35
LA5JL40	LA5SL45	LA5JCL40	LA5AL20	LA5SAL20	LA5EBU375
LA5JL45	LA5SL50	LA5JCL45	LA5AL25	LA5SAL25	LA5EBU40
LA5JL50		LA5JCL50	LA5AL30	LA5SAL30	LA5EBU45
LA5JL60			LA5AL40	LA5SAL40	LA5EBU50
RIGHT CORONARY CURVES					
Right Standard	Short Right	JCR	Amplatz Right	Shepherd's Crook Right	Backup Support Right
LA5JR30	LA5SR30	LA5JCR35	LA5AR10	LA5SCR35	LA5RBU35
LA5JR35	LA5SR35	LA5JCR40	LA5AR20	LA5SCR40	LA5RBU40
LA5JR40	LA5SR40	LA5JCR45	LA5ALR12	LA5SCR50	
LA5JR45	LA5SR50				ECR
LA5JR50	LA5SR60		Short Amplatz Right		LA5ECR35
LA5JR60			LA5SAR10		LA5ECR40
			LA5SAR20		LA5ECR45
					3-Dimensional
					LA53DRIGHT
OTHER CURVES					
Multipurpose	MAC (Multi-Aortic)	Bypass	Champ	Radial Specialty	MAC3030
LA5MB1	LA5MAC30	LA5IMA	LA5CHAMP05	LA5LARA	LA5MAC3030
LA5MB2	LA5MAC35	LA5IMAD	LA5CHAMP10	LA5MRADIAL	
LA5MPST	LA5MAC375	LA5LCB	LA5CHAMP15	LA5MRESS	Easy Radial Left
LA5HSI	LA5MAC40	LA5RCB	LA5CHAMP20	LA5RRAD	LA5ERADL
LA5HSII	LA5MAC45	LA5RCBII	LA5CHAMP25		LA5ERADLLT
LA5HSIII	LA5MAC50	LA5RCBD	LA5CHAMP30	NOTO	LA5ERADLST
LA5HSREL			LA5CHAMP35	LA5NOTO	
			LA5CHAMP40		Easy Radial Right
				EL GAMAL	LA5ERADR
				LA5ELGAMAL	LA5ERADRST

LEFT CORONARY CURVES					Backup Support Left
Left Standard (JL)	Short Left (SL)	JCL	Amplatz Left	Short Amplatz Left	EBU
LA6JL25	LA6SL30	LA6JCL30	LA6AL75	LA6SAL75	LA6EBU30
LA6JL30	LA6SL30SH	LA6JCL30SH	LA6AL75SH	LA6SAL75SH	LA6EBU30SH

LA6JL30SH	LA6SL35	LA6JCL35	LA6AL10	LA6SAL10	LA6EBU325
LA6JL35	LA6SL35SH	LA6JCL35SH	LA6AL10SH	LA6SAL10SH	LA6EBU325SH
LA6JL35SH	LA6SL40	LA6JCL40	LA6AL15	LA6SAL15	LA6EBU35
LA6JL40	LA6SL40SH	LA6JCL40SH	LA6AL15SH	LA6SAL15SH	LA6EBU35SH
LA6JL40SH	LA6SL45	LA6JCL45	LA6AL175	LA6SAL20	LA6EBU375
LA6JL40P (Posterior)	LA6SL45SH	LA6JCL45SH	LA6AL175SH	LA6SAL20SH	LA6EBU375SH
LA6JL45	LA6SL50	LA6JCL50	LA6AL20	LA6SAL25	LA6EBU40
LA6JL45SH	LA6SL50SH	LA6JCL50SH	LA6AL20SH	LA6SAL25SH	LA6EBU40SH
LA6JL50	LA6SL60		LA6AL25	LA6SAL30	LA6EBU45
LA6JL50SH	LA6SL60SH		LA6AL25SH	LA6SAL30SH	LA6EBU45SH
LA6JL60			LA6AL30	LA6SAL40	LA6EBU50
LA6JL60SH			LA6AL30SH	LA6SAL40SH	LA6EBU50SH
LA6JL35D			LA6AL40		LA6EBU30D
LA6JL40D	Left Standard (FL)	Short Left (FLST)	LA6AL40SH		LA6EBU35D
LA6JL40SHD	LA6FL35	LA6FL35ST	LA6AL50		LA6EBU35SHD
	LA6FL35SH	LA6FL40ST	LA6AL10D		LA6EBU375D
	LA6FL40	LA6FL45ST	LA6AL10SHD		LA6EBU40D
	LA6FL40SH	LA6FL50ST	LA6AL15D		LA6EBU40SHD
	LA6FL40GSH (Anterior)		LA6AL15SHD		
			LA6AL20D		
			LA6AL20SHD		
			LA6AL75D		
			LA6AL75SHD		
RIGHT CORONARY CURVES					
Right Standard	Short Right	JCR	Amplatz Right	Shepherd's Crook Right	Backup Support Right
LA6JR30	LA6SR30	LA6JCR35	LA6AR10	LA6SCR35	LA6RBU35
LA6JR30SH	LA6SR30SH	LA6JCR35SH	LA6AR10SH	LA6SCR35SH	LA6RBU35SH
LA6JR35	LA6SR35	LA6JCR40	LA6AR20	LA6SCR40	LA6RBU40
LA6JR35SH	LA6SR35SH	LA6JCR40SH	LA6AR20SH	LA6SCR40SH	LA6RBU40SH
LA6JR40	LA6SR40	LA6JCR45	LA6ALR12	LA6SCR40K	LA6RBU45
LA6JR40SH	LA6SR40SH	LA6JCR45SH	LA6ALR12SH	LA6SCR50	LA6RBU45SH
LA6JR40P (Posterior)	LA6SR45	LA6JCR50	LA6AR10D	LA6SCR50SH	
LA6JR45	LA6SR45SH	LA6JCR50SH	LA6AR20D		
LA6JR45SH	LA6SR50				
LA6JR50	LA6SR50SH	Right Standard (FR)	Short Amplatz Right	3-Dimensional	ECR
LA6JR50SH	LA6SR60	LA6FR35	LA6SAR10	LA63DRC	LA6ECR30
LA6JR60	LA6SR60SH	LA6FR35SH	LA6SAR10SH	LA63DRCSH	LA6ECR35
LA6JR60SH		LA6FR40	LA6SAR20	LA63DRIGHT	LA6ECR35SH
LA6JR35D		LA6FR40SH	LA6SAR20SH	LA63DRIGHTSH	LA6ECR40
LA6JR40D				LA63DRCD	LA6ECR40SH
LA6JR40MOD					LA6ECR45
LA6JR40RAD					LA6ECR45SH
LA6JR40SHD					
LA6JR50D					
OTHER CURVES					
Multipurpose	MAC (Multi- Aortic)	Bypass	Champ	Peripheral	Radial Specialty
LA6MB1	LA6MAC30	LA6LCB	LA6CHAMP05	LA6CHAMP15K	LA6LARA
LA6MB1SH	LA6MAC30SH	LA6LCBSH	LA6CHAMP05SH	LA6CHAMP20K	LA6MRADIAL

LA6MB2	LA6MAC35	LA6LCBD	LA6CHAMP10	LA6CHAMP25K	LA6MRESS
LA6MP1	LA6MAC35SH	LA6LCBSHD	LA6CHAMP10SH	LA6IMAK	LA6MRESSSH
LA6MP1SH	LA6MAC375	LA6RCB	LA6CHAMP15	LA6JR40K	LA6RRAD
LA6MP2	LA6MAC375SH	LA6RCBSH	LA6CHAMP15SH	LA6MP1K	LA6RRADSH
LA6MPST	LA6MAC40	LA6RCBD	LA6CHAMP20	LA6MPHK	
LA6HSI	LA6MAC40SH	LA6RCBSHD	LA6CHAMP20SH	LA6PK1W	NOTO
LA6HSISH	LA6MAC45	LA6RCBII	LA6CHAMP25	LA6RDCK	LA6NOTO
LA6HSII	LA6MAC45SH	LA6RCBIISH	LA6CHAMP25SH		LA6NOTOSH
LA6HSIISH		LA6IMA	LA6CHAMP30		
LA6RMHSII		LA6IMASH	LA6CHAMP30SH		EL GAMAL
LA6HSIII		LA6IMAD	LA6CHAMP35		LA6ELGAMAL
LA6HSIIISH		LA6IMASHD	LA6CHAMP35SH		LA6ELGAMALSH
LA6HSISHD			LA6CHAMP40		
LA6MB1D			LA6CHAMP40SH		
LA6MB1SHD					
LA6MP1D					
LA6MP1SHD					
MAC3030	Easy Radial Left	Easy Radial Right	Arani Type		
LA6MAC3030	LA6ERADL	LA6ERADR	LA6ARA7526		
	LA6ERADLSH	LA6ERADRS			
	LA6ERADLLT	LA6ERADRST			
	LA6ERADLLTSH	LA6ERADRSTSH			
	LA6ERADLST				
	LA6ERADLSTSH				

LEFT CORONARY CURVES					Backup Support Left
Left Standard (JL)	Short Left (SL)	JCL	Amplatz Left	Short Amplatz Left	EBU
LA7JL30	LA7SL30	LA7JCL30	LA7AL75	LA7SAL75	LA7EBU30
LA7JL30SH	LA7SL30SH	LA7JCL30SH	LA7AL75SH	LA7SAL75SH	LA7EBU30SH
LA7JL35	LA7SL35	LA7JCL35	LA7AL10	LA7SAL10	LA7EBU30D
LA7JL35SH	LA7SL35SH	LA7JCL35SH	LA7AL10SH	LA7SAL10SH	LA7EBU35
LA7JL35G (Anterior)	LA7SL40	LA7JCL40	LA7AL10D	LA7SAL15	LA7EBU35SH
LA7JL35P (Posterior)	LA7SL40SH	LA7JCL40SH	LA7AL10SHD	LA7SAL15SH	LA7EBU35D
LA7JL40	LA7SL45	LA7JCL45	LA7AL15	LA7SAL20	LA7EBU35SHD
LA7JL40SH	LA7SL45SH	LA7JCL45SH	LA7AL15SH	LA7SAL20SH	LA7EBU375
LA7JL40D	LA7SL50	LA7JCL50	LA7AL20	LA7SAL25	LA7EBU375SH
LA7JL40SHD	LA7SL50SH	LA7JCL50SH	LA7AL20SH	LA7SAL25SH	LA7EBU40
LA7JL40P (Posterior)	LA7SL60		LA7AL20D	LA7SAL30	LA7EBU40SH
LA7JL45			LA7AL20SHD	LA7SAL30SH	LA7EBU40D
LA7JL45SH			LA7AL25	LA7SAL40	LA7EBU40SHD
LA7JL50			LA7AL25SH		LA7EBU45
LA7JL50SH			LA7AL30		LA7EBU45SH
LA7JL60			LA7AL30SH		LA7EBU50
LA7JL60SH			LA7AL40		LA7EBU50SH
			LA7AL40SH		
RIGHT CORONARY CURVES					
Right Standard	Short Right	JCR	Amplatz Right	Shepherd's Crook Right	Backup Support Right
LA7JR30	LA7SR30	LA7JCR35	LA7AR10	LA7SCR35	LA7RBU35
LA7JR30SH	LA7SR35	LA7JCR35SH	LA7AR10SH	LA7SCR35SH	LA7RBU35SH
LA7JR35	LA7SR35SH	LA7JCR40	LA7AR10D	LA7SCR40	LA7RBU40

LA7JR35SH	LA7SR40	LA7JCR40SH	LA7AR10SHD	LA7SCR40SH	LA7RBU40SH
LA7JR40	LA7SR40SH	LA7JCR45	LA7AR20	LA7SCR50	
LA7JR40SH	LA7SR45	LA7JCR50	LA7AR20SH	LA7SCR50SH	ECR
LA7JR40D	LA7SR50		LA7AR20D		LA7ECR35
LA7JR40SHD	LA7SR60		LA7AR20SHD		LA7ECR35SH
LA7JR40P (Posterior)			LA7ALR12		LA7ECR40
LA7JR45			LA7ALR12SH		LA7ECR40SH
LA7JR45SH					LA7ECR45
LA7JR50			Short Amplatz Right		LA7ECR45SH
LA7JR50SH			LA7SAR10		
LA7JR60			LA7SAR10SH		3-Dimensional
LA7JR60SH			LA7SAR20		LA73DRC
FCR			LA7SAR20SH		LA73DRCSH
LA7FCR35					LA73DRIGHT
LA7FCR35SH					LA73DRIGHTSH
LA7FCR40					
LA7FCR40SH					
OTHER CURVES					
Multipurpose	MAC (Multi- Aortic)	Bypass	Champ	Peripheral	NOTO
LA7HSI	LA7MAC30	LA7IMA	LA7CHAMP05	LA7CHAMP15K	LA7NOTO
LA7HSISH	LA7MAC30SH	LA7IMASH	LA7CHAMP05SH	LA7CHAMP20K	LA7NOTOSH
LA7HSII	LA7MAC35	LA7IMAD	LA7CHAMP05D	LA7CHAMP25K	
LA7HSIISH	LA7MAC35SH	LA7IMASHD	LA7CHAMP10	LA7IMAK	EL GAMAL
LA7RMHSII	LA7MAC375	LA7LCB	LA7CHAMP10SH	LA7JR40K	LA7ELGAMAL
LA7RMHSIISH	LA7MAC375SH	LA7LCBSH	LA7CHAMP15	LA7MPHK	LA7ELGAMALSH
LA7HSIII	LA7MAC40	LA7LCBD	LA7CHAMP15SH	LA7MP1K	
LA7HSIIIISH	LA7MAC40SH	LA7LCBSHD	LA7CHAMP20	LA7PK1W	
LA7HSIV	LA7MAC45	LA7RCB	LA7CHAMP20SH	LA7RDCK	
LA7MB1	LA7MAC50	LA7RCBSH	LA7CHAMP25	LA7SCR40K	
LA7MB1SH		LA7RCBD	LA7CHAMP25SH		
LA7MB2		LA7RCBSHD	LA7CHAMP30		
LA7MB2SH		LA7RCBII	LA7CHAMP30SH		
LA7MP1			LA7CHAMP35		
LA7MP1SH			LA7CHAMP40		
LA7MP1D					
LA7MPST					

LEFT CORONARY CURVES					Backup Support Left
Left Standard (JL)	Short Left (SL)	JCL	Amplatz Left	Short Amplatz Left	EBU
LA8JL30	LA8SL30	LA8JCL30	LA8AL75	LA8SAL75	LA8EBU30
LA8JL30SH	LA8SL30SH	LA8JCL30SH	LA8AL75SH	LA8SAL75SH	LA8EBU30SH
LA8JL35	LA8SL35	LA8JCL35	LA8AL10	LA8SAL10	LA8EBU35
LA8JL35SH	LA8SL35SH	LA8JCL35SH	LA8AL10SH	LA8SAL10SH	LA8EBU35SH
LA8JL40	LA8SL40	LA8JCL35D	LA8AL10D	LA8SAL15	LA8EBU35D
LA8JL40SH	LA8SL40SH	LA8JCL40	LA8AL10SHD	LA8SAL15SH	LA8EBU35SHD
LA8JL40D	LA8SL45	LA8JCL40SH	LA8AL15	LA8SAL20	LA8EBU375
LA8JL40SHD	LA8SL45SH	LA8JCL40D	LA8AL15SH	LA8SAL20SH	LA8EBU375SH
LA8JL45	LA8SL50	LA8JCL45	LA8AL20	LA8SAL30	LA8EBU40
LA8JL45SH	LA8SL60	LA8JCL45SH	LA8AL20SH	LA8SAL40	LA8EBU40SH
LA8JL50		LA8JCL45D	LA8AL20D		LA8EBU40D

LA8JL50SH		LA8JCL50	LA8AL20SHD		LA8EBU40SHD
LA8JL60		LA8JCL50SH	LA8AL25		LA8EBU45
LA8JL60SH			LA8AL25SH		LA8EBU45SH
			LA8AL30		LA8EBU50
			LA8AL30SH		LA8EBU50SH
			LA8AL40		
			LA8AL40SH		
			LA8AL50		
RIGHT CORONARY CURVES					
Right Standard	Short Right	JCR	Amplatz Right	Shepherd's Crook Right	Backup Support Right
LA8JR30	LA8SR30	LA8JCR35	LA8AR10	LA8SCR35	LA8RBU35
LA8JR30SH	LA8SR30SH	LA8JCR35SH	LA8AR10SH	LA8SCR35SH	LA8RBU35SH
LA8JR35	LA8SR35	LA8JCR40	LA8AR20	LA8SCR40	LA8RBU40
LA8JR35SH	LA8SR35SH	LA8JCR40SH	LA8AR20SH	LA8SCR40SH	LA8RBU40SH
LA8JR35D	LA8SR40	LA8JCR45	LA8ALR12	LA8SCR50SH	LA8RBU40D
LA8JR35SHD	LA8SR40SH		LA8ALR12SH		
LA8JR40	LA8SR60				
LA8JR40SH			Short Amplatz Right		ECR
LA8JR40D			LA8SAR10		LA8ECR35
LA8JR40SHD			LA8SAR10SH		LA8ECR35SH
LA8JR45			LA8SAR20		LA8ECR40
LA8JR45SH					LA8ECR40SH
LA8JR50					
LA8JR50SH					3-Dimensional
LA8JR60					LA83DRC
LA8JR60SH					LA83DRCSH
OTHER CURVES					
Multipurpose	MAC (Multi-Aortic)	Bypass	Champ	Peripheral	NOTO
LA8HSI	LA8MAC30	LA8IMA	LA8CHAMP05	LA8CARL3D	LA8NOTO
LA8HSISH	LA8MAC30SH	LA8IMASH	LA8CHAMP10	LA8CARLD	LA8NOTOSH
LA8HSII	LA8MAC35	LA8IMAD	LA8CHAMP10SH	LA8CHAMP15K	
LA8HSIISH	LA8MAC35SH	LA8IMASHD	LA8CHAMP15	LA8CHAMP20K	EL GAMAL
LA8RMHSII	LA8MAC375SH	LA8LCB	LA8CHAMP15SH	LA8CHAMP25K	LA8ELGAMAL
LA8RMHSIISH	LA8MAC40	LA8LCBSH	LA8CHAMP20	LA8IMAK	LA8ELGAMALSH
LA8HSIII	LA8MAC40SH	LA8LCBD	LA8CHAMP20SH	LA8JR40K	
LA8HSIIISH	LA8MAC45	LA8LCBSHD	LA8CHAMP25	LA8MP1K	
LA8MB1	LA8MAC50	LA8RCB	LA8CHAMP25SH	LA8PK1W	
LA8MB1SH		LA8RCBSH	LA8CHAMP30	LA8RDCK	
LA8MB1D		LA8RCBD	LA8CHAMP30SH		
LA8MB1SHD		LA8RCBSHD	LA8CHAMP35		
LA8MB2		LA8RCBII	LA8CHAMP40		
LA8MB2SH					
LA8MB2D					
LA8MP1					
LA8MP1SH					
LA8MPST					

特材代碼：CGPG1LA006M4

中文品名："美敦力"浪曲導引導管

英文品名："MEDTRONIC" LAUNCHER GUIDE CATHETERS

許可證字號：衛署醫器輸字第 010246 號

以下為 113 年 8 月 31 日前收載之產品型號

LA6XXX:LA6XXXXXXXX;(LA6-

RBU35:40;3DRC;RMHSII;PK1W;MPHK;RDCK;SCR40K;MP1K;CHAMP15K 自 961001 生效);(重整為 LA6XXX:LA6XXXXXXXX;自 1030701 生效)
