



Home

About Us

Products

News

Exhibition

Contact Us

Feedback



Since 1996
interventional

Home > Products > Medical Imaging Products

Angiographic Syringes For Medical Imaging Injector

Product Categories

Interventional Products

Anesthesiology ICU Products

Medical Imaging Products

Urology Products

Obstetrics & Gynecology Products

OEM Products

Contact Information

SCW MEDICATH LTD
ADD:NO.4 Baolong 6th Road,Baolong
industrial Town,Longgang
District,Shenzhen ,P.R.China





1. Clear body Provides excellent clarification and smooth as glass feeling ,it could see air bubble and contrast medium
2. It could be used for computed tomographic scanning, angiography, Nuclear magnetic resonance and imaging
3. Great Variety of Syringes, it could match so many injectors

[Send Inquiry](#)

[Product Details:](#)

ANGIOGRAPHIC SYRINGE

1. Clear body Provides excellent clarification and smooth as glass feeling ,it could see air bubble and contrast medium
2. It could be used for computed tomographic scanning, angiography, Nuclear magnetic resonance and imaging
3. Great Variety of Syringes, it could match so many injectors





Product No.		Volume(ml)	Description	Models	
Single	Dual			Single	Dual
42.16.10000	42.16.10001	200	Used for Medrad MCT+ OP-100;VCT610; ECT710	CT-200-A1	CT-200/200-A1
42.16.10002	42.16.10003	200	Used for CT: STELLANT	CT-200-A2	CT-200/200-A2

	42.16.10004		150	Used for DSA: Mark V & Mark V Provis	DSA-150-A1	
	42.16.10005		200	Used for DSA: Mark V & Mark V Provis	DSA-200-A1	
	42.16.10007		130	Used for DSA: Mark III & Mark IV	DSA-130-A1	
		42.16.10008	65	Used for MRI: Spectris		MRI-65/65-A1
		42.16.10009	115	Used for DSA: Spectris		MRI-115/115-A1
		42.16.10010	65/115	Used for MRI: Spectris		MRI-65/115-A1
42.16.10011	42.16.10012		190	Used for CT: SALIENT	CT-190-A1	CT-190/190-A1
42.16.10016			150	Used for DSA:Mark 7	DSA-150-A2	
	42.16.10019		200	Used for :STELLANT (12HOURS)		CT-200/200-A2
				Used for Libel-Flarsheim	Single	Dual
42.16.20000	42.16.20001		200	Used for CT: CT 9000 & CT 9000 ADV	CT-200-B1	CT-200/200-B1
42.16.20002			150	Used for DSA: Angiomat 6000	DSA-150-B1	
42.16.20003			150	Used for CT & DSA: Angiomat Illumena	CT/DSA-150-B1	
42.16.20005	42.16.20006		60	Used for MRI: Optistar	MRI-60-B1	MRI-60/60-B1
			Volume(ml)	Description	Models	
				Used for EZEM	Single	Dual
42.16.50000	42.16.50001		200	Used for CT: Empower	CT-200-EM	CT-200/200-EZEM
			Volume(ml)	Description	Models	
				Used for Nemoto Kyorindo	Single	Dual
42.16.30000	42.16.30001		100	Used for CT: A-25	CT-100-NE	CT-100/100-NE
42.16.30002	42.16.30003		200	Used for CT: A-25 A-60	CT-200-NE	CT-200/200-NE
42.16.30005			120	Used for DSA: Nemoto 120S	DSA-120-NE	
42.16.30006	42.16.30007		60	Nemoto Dual Shot. Sonic Shot 50	MRI-60-NE	MRI-60/60-NE
	42.16.30008		100/200	Used for CT:A-25		CT-100/200-NE
	42.16.30012		60/200	Used for CT: A-25,A-60		CT-60/200-NE
			Volume(ml)	Description	Models	
				Used for Metron	Single	Dual

42.16.40000	42.16.40001	200	Used for CT: ACCUTRON	CT-200-MED	CT-200/200-MED
42.16.40002	42.16.40003	65	Used for MRI: ACCUTRON	MRI-65-MED	MRI-65/65-MED
	42.16.40004	65/200	Used for MRI: ACCUTRON		MRI-65/200-MED

Hot Tags: angiographic syringes for medical imaging injector, China, manufacturers, factory, wholesale, discount, customized, buy, bulk, low price, price list, free sample

Related Products



Radiology Angiographic Catheter



Transradial Tourniquet



Hemodialysis Catheterization Kits



Angiographic Syringes



Connecting Tubings



Vented Spike

Feedback:

Product Catalog

- ▶ Interventional Products
- ▶ Anesthesiology ICU Products
- ▶ Medical Imaging Products
- ▶ Urology Products
- ▶ Obstetrics & Gynecology

Quick Navigation

- ▶ About Us
- ▶ Products
- ▶ News
- ▶ Exhibition
- ▶ Contact Us

Contact Information

SCW Medicath Ltd
 Add: NO.4 Baolong 6th Road, Baolong industrial Town, Longgang District, Shenzhen, P.R.China
 Contact: xuelaiwang
 Tel: 86-755-89668199 ext 827
 Mob: 86-13824308375

News Letter

Enter in your e-mail address to receive deals and coupons

Bookmark us today's

We honor all unsubscribe requests