

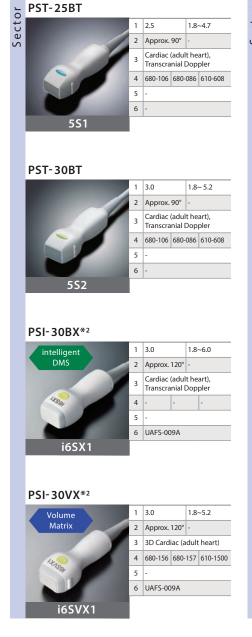
## **Transducers**

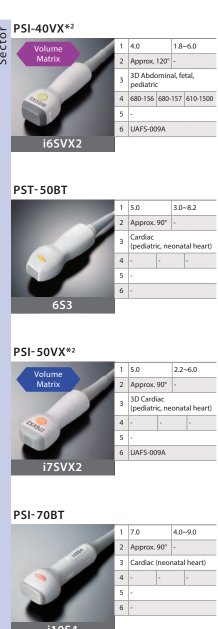
For Ultrasound Systems



# Aplio i-series

Aplio i 900 CV Aplio i 800 Aplio i 700 Aplio i 600





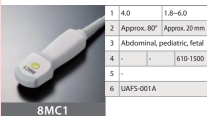








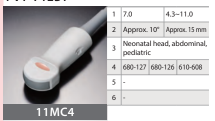
#### PVT-482BT



#### PVT-674BT



#### PVT-712BT



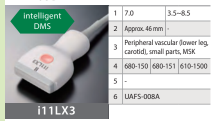
#### PLT-704SBT



#### PLT-705BT



#### PLI-705BX\*2



#### PLT-1005BT



#### PLT-1202BT



#### PLT-1204BT



1	Frequency (MHz)		Frequency range (MHz)		
2	Field of view / angle		Curvature		
3	Indication for use				
4	Starter Kit *1	Bracket		Needle guide	
5	Reusable biopsy adapte	er			
6	Fusion adapter				

<sup>\*1</sup> Includes the bracket and the sterile procedure kit.

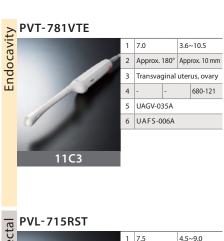
<sup>\*2</sup> Not compatible with Aplio i600

# Aplio i-series

Aplio i 900 CV Aplio i 800 Aplio i 700 Aplio i 600

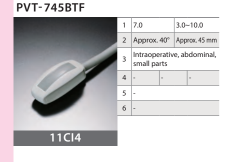








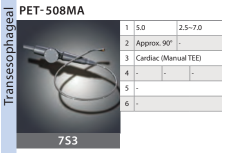




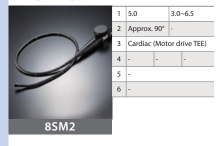




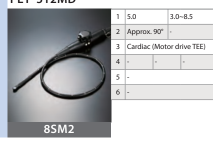




#### PET-512MC



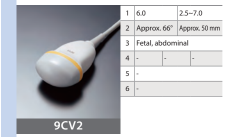
#### PET-512MD



#### PEI-512VX\*2



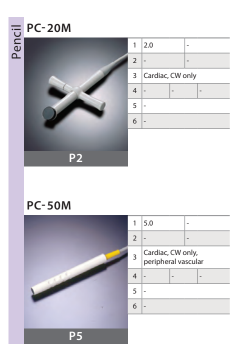
#### PVT-675MVL





#### PVT-681MVL



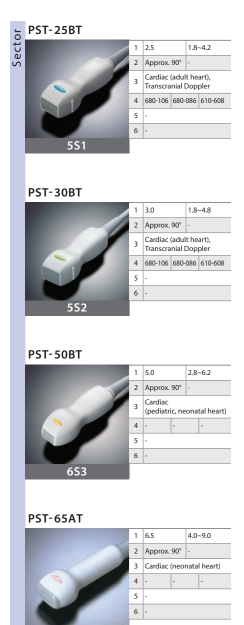


1	Frequency (MHz)		Frequency range (MHz)		
2	Field of view / angle		Curvature		
3	Indication for use				
4	Starter Kit *1	Bracket		Needle guide	
5	Reusable biopsy adapter				
6	Fusion adapter				

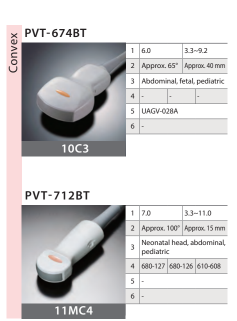
<sup>\*1</sup> Includes the bracket and the sterile procedure kit. \*2 Not compatible with Aplio i600

# Aplio Platinum Series

Aplio 500 Aplio 300









#### PLT-604AT



#### PLT-705BT



#### PLT-1005BT

	1	10.0		4.0~14.0	
V	2	Approx. 58 mm -			
	3	Small parts (breast), MSK peripheral vascular			
	4	680-109	680-0	090	610-608
		680-125	680-	124	610-1231 610-1235
	5	-			
14L5	6	UAFS-004A			

#### PLT-1202S



#### PLT-1202BT



#### PLT-1204BT



#### PLT-1204BX\*2

	1 12.0				5.0~18.0	
	2	Approx. 38 mm -				
	3	Small parts (superficial, b MSK, peripheral vascular				
		680-102	680-	088	610-608	
	4	680-123	680-	122	610-1231 610-1235	
	5	-				
18LX7	6	-				

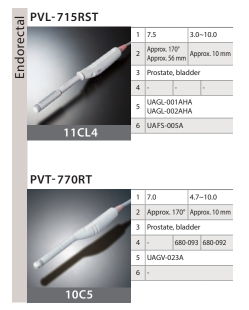


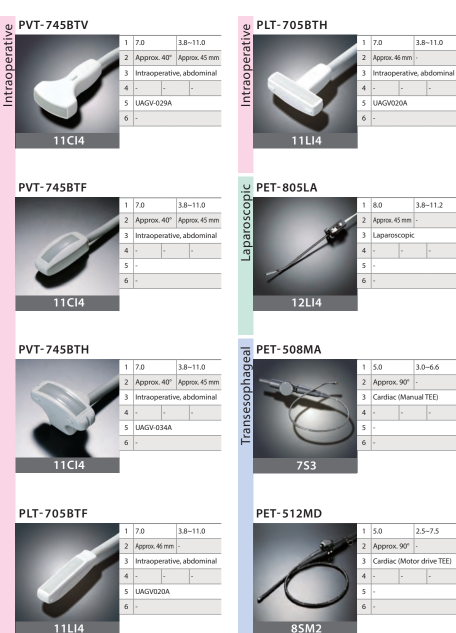
1	Frequency (MHz)		Frequency range (MHz)		
2	Field of view / angle		Curvature		
3	Indication for use				
4	Starter Kit *1	Starter Kit *1 Bracket		Needle guide	
5	Reusable biopsy adapte	er			
6	Fusion adapter				

 $<sup>^{*1}</sup>$  Includes the bracket and the sterile procedure kit.  $^{*2}$  Only for Aplio 500

# Aplio Platinum Series

Aplio 500 Aplio 300





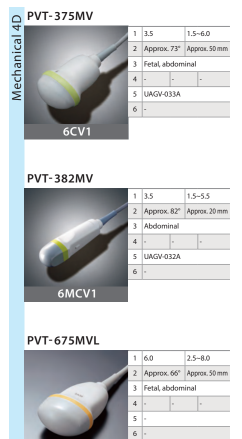
3.8~11.0

3.8~11.2

3.0~6.6

2.5~7.5





9CV2



PC-20M				_	
	1	2.0		-	
	2	-		-	
	3	Cardiac,	CW	only	
	4	-	-		-
	5	-			
	6	-			
P2					
P2 PC-50M					
	1	5.0		-	
	1 2	5.0		-	
PC-50M	_		CW (	- only	, ar
PC-50M	2	- Cardiac,	CW oral va	- only	, ar -
	3	- Cardiac, periphe	ral va	- only	ar

1	Frequency (MHz)		Frequency range (MHz)		
2	Field of view / angle		Curvature		
3	Indication for use				
4	Starter Kit *1	Bracket		Needle guide	
5	Reusable biopsy adapter				
6	Fusion adapter				

<sup>\*1</sup> Includes the bracket and the sterile procedure kit.
\*2 Only for Aplio 500



# **Xario 100** MX-Edition



#### PSU-30BT



#### PSU-50BT



#### PSU-70BT



#### PVU-375BT



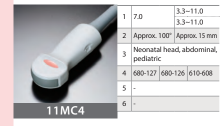




#### PVU-674BT

	1 6.0		3.3~9.2		
				3.3~9.2	
	2	Approx.	65°	Approx. 40 mm	
	3	Abdomi	Abdominal, fetal, pedia		pediatric
	4	-	-		-
	5	UAGV-0	28A		
	6	-			
10C3					

#### PVU-712BT



#### PLU-704BT



#### PLU-1005BT

A STATE OF THE PARTY OF THE PAR	1	10.0 4.2~14.0 4.4~14.0 Approx. 58 mm -		4.2~14.0	
				4.4~14.0	
	2			-	
0	3	Small parts (breast), M peripheral vascular			
	4	680-109	680-0	90 610-608	
		680-125	680-1	24 610-123	
14L5	5	-	-		
	6	-			

#### PLU-1204BT



#### PLU-1202BT\*2

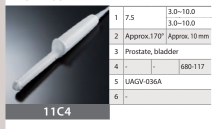
	1	12.0		5.3~17.0	
				6.1~17.0	
	2	Approx. 25.6 mm		-	
	3	Small parts (superficial), MSK, intraoperative,			
	4	-	-		-
	5	-			
17LH7		-			
17 2117					



#### PVL-715RS

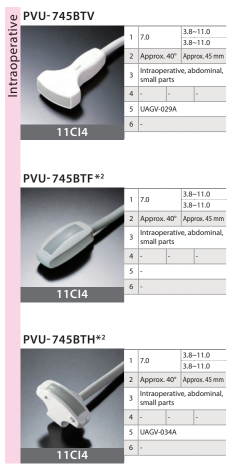


#### PVU-770ST



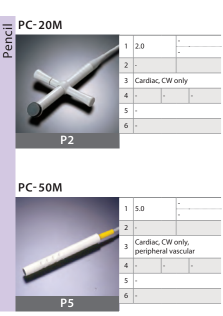
Convex



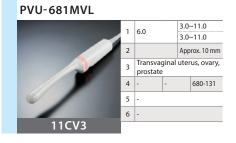












	Frequency	Frequency range (MHz)		Xario 200 PS
	(MHz)			Xario 100 PS/Xario 100 MX
2	Field of view / angle			
3	Indication for use			
4	Starter Kit *1	Bracket		Needle guide
5	Reusable biopsy adapter			
6	Fusion adapter			

<sup>\*1</sup> Includes the bracket and the sterile procedure kit.
\*2 Not compatible with Xario 100MX-Edition



## Reusable biopsy adapters

#### Reusable biopsy adapters UAGL-001AHA **UAGL-002AHA** UAGL-004AHA\* UAGL-015A UAGV020A UAGV-023A 1 PVL-715RS PVL-715RST 1 PVL-715RS PVL-715RST 11~22 (Replaceable) 14~23 (Adjustable) 18





13~22 (Adjustable)

#### UAGV-028A



13~22 (Adjustable)

#### UAGV-029A



14~23 2 (Adjustable)

#### UAGV-031A



1 PVT-681MV 15~21 2 (Replaceable)

### UAGV-032A



12~22 2

2 18~19

#### UAGV-033A



1 PVT-375MV 2 12~22 (Adjustable)

#### UAGV-034A



PVT-745BTH PVU-745BTH 14~23

#### UAGV-035A



15~22 (Replaceable)

- Compatible transducer Acceptable needle gauge

<sup>\*</sup> Included with transducer

## Disposable biopsy adapters

#### 680-085



- TG-1 Bracket
- PVT-375BT, PVT-375SC
- 3 **A**
- 4 680-105
- 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-086



- 1 TG-2 Bracket
- PST-25BT, PST-25ST PST-30BT, PSU-25BT
- 3 **A**
- 4 680-106

680-124

5 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-087



- 1 TG-3 Bracket
- PLT-604AT, PLT-704AT PLT-704SBT, PLT-704ST PLU-704BT
- 3 **A**
- 4 680-107
- 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-088



- 1 TG-4 Bracket
- PLT-1204BT, PLT-1204BX PLT-1204ST, PLU-1204BT
- 3 **A**
- 4 680-102
- 5 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-090



- 1 TG-6 Bracket
- A 3
- 4 680-109
- 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-110



- 1 BX2™ Biopsy Bracket
- 2 PVT-382BT
- 3 **E**
- 4 680-111
- 8.5F, 14, 15, 16, 17, 18, 20,

#### 680-122



- PLT-1204BT, PLT-1204BX

12, 14, 16, 18, 20, 21, 22, 25

- D1), D2
- 4 680-123

- 3 **D1**, **D2**
- 4 680-125

PLT-805AT, PLT-1005BT

#### 680-126



- TG-7 Bracket
- PVT-712BT PVU-712BT
- 3 **A**
- 4 680-127 5 12, 14, 16, 18, 20, 21, 22, 25

#### 680-128



- 2 PLT-705BT
- 3 **A**
- 4 680-129
- 5 8.5F, 14, 15, 16, 17, 18, 20, 21, 22, 23

#### 680-133



- 2 PLI-1205BX
- C1), C2), C3 4 680-132
- 5 18, 20, 21, 22

#### 680-135



- 2 PLI-2004BX
  - 3 **C1**, **C2**, **C3**
  - 4 680-134
  - 5 18, 20, 21, 22

#### 680-146



- Verza™ Bracket only Kit
- PI I-2004RX
- 3 B
- 4 680-147
- 7F, 8F, 9F, 10F, 12F, 14, 15,

#### 680-148



- 2 PLI-1205BX
- 3 **B**
- 4 680-149
- 7F, 8F, 9F, 10F, 12F, 14, 15,

#### 680-151

21, 22, 23



8.5F, 14, 15, 16, 17, 18, 20,

- PI I-705BX
- 3
- 7F, 8F, 9F, 10F, 12F, 14, 15,

#### 680-152



- 1 Verza™ Bracket only Kit
- 2 PVI-475BX
- 4 680-153

#### 680-154



- Verza™ Bracket only Kit
- PVI-475BT PVT-475BT
- 3
- B 4 680-155
- 7F, 8F, 9F, 10F, 12F, 14, 15,

#### 680-157



- 1 Verza™ Bracket only Kit
- 2 PSI-30VX, PSI-40VX
- 3 **B**
- 4 680-156
- 7F, 8F, 9F, 10F, 12F, 14, 15,

### 680-093



- Reusable Bracket
- PVT-770RT
- 4
- 5 16, 18

- B
- 4 680-150

- 3 **B**
- 7F, 8F, 9F, 10F, 12F, 14, 15,

### 1 Product name

- Compatible transducer
- Compatible needle guide
- 4 Starter Kit\*
- 5 Acceptable gauze size (F: French size) Includes the bracket and

the sterile procedure kit. \*Biopsy brackets and needle guides manufactured by CIVCO Medical Solutions

can be used together with Canon Medical Systems' transducers. Use disposable biopsy adapters and needle guides when using these biopsy brackets. For

details of the biopsy adapters and needle guides that can be used with each biopsy bracket, contact CIVCO Medical Solutions. CIVCO Medical Solutions (USA)

### Disposable type needle guides

#### 680-092



1 Replacement Kit

2 PVT-770RT 3 16, 18

#### 680-114



Disposable Endocavity
 Needle Guide

2 PVT-681MV 3 16, 18

#### 680-117



Disposable Endocavity
 Needle Guide

2 PVU-770ST

3 16, 18

#### 680-121



Disposable Endocavity
 Needle Guide

2 PVT-781VTE PVU-781VTE 3 16, 18

#### 680-131



1 Disposable Endocavity Needle Guide

2 PVT-681MVL PVU-681MVL

3 16, 18

Product name

2 Compatible transducer

3 Applicable gauge size

### Needle guides descriptions



Maximum versatility with a five-angle approach for improved anatomical access while also featuring an expanded gauge range. Its reduced blind zone provides high stability for improved accuracy. The needle angle is adjustable even when the transducer cover is on.



More flexibility and advanced features for increased productivity during central line placement procedures. This intuitive guide can be set for seven different depths and is ready for use after just one click. The quick-release function ensures easy needle detachment.



A wide variety of gauge sizes offer multiple angle capabilities for shallow and deep access. Instrument positioning in the scan plane provides a safe and efficient mean for ultrasound-guided procedures.

Follow us: https://us.medical.canon











CANON MEDICAL SYSTEMS USA, INC.

https://us.medical.canon

2441 Michelle Drive, Tustin CA 92780 | 800.421.1968

©Canon Medical Systems, USA 2018. All rights reserved. Design and specifications subject to change without notice.

Aplio, Xario, and Made for Life are trademarks of Canon Medical Systems Corporation. In finiti, BX2, Verza, AccuSiTE are trademarks of Canon Medical Systems Corporation. In finiting the Systems Corporation of Canon Medical Systems Corporation. In finiting the Systems Corporation of Canon Medical Systems Corporation. In finiting the Systems Corporation of Canon Medical Systems Corporation of Canon Medical Systems Corporation. In finiting the Systems Corporation of Canon Medical Systems $CIVCO\ Medical\ Solutions.\ Google+logo\ and\ YouTube\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER,\ TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER,\ TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER\ ,TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER\ ,TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER\ ,TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER\ ,TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademarks\ of\ Google\ Inc.\ TWITTER\ ,TWEET\ ,RETWEET\ and\ the\ Twitter\ logo\ are\ trademark\ are\ trademark$ are trademarks of Twitter, Inc. or its affiliates. LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.

Made For life