

# ARIETTA 850

DESIGNED FOR HIGHER EXPECTATIONS  
For Radiology

## HIGH DENSITY TRANSDUCERS

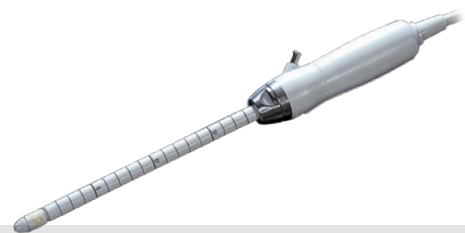
## HIGH DENSITY TRANSDUCERS

# ARIETTA 850

DESIGNED FOR HIGHER EXPECTATIONS  
For Radiology

### Specialty Transducers

### Radiology Transducers



**R41R** Pediatric Transrectal - 190mm  
10-5 MHz  
360° (6 mmR)



**R41RL** Adult Transrectal - 330mm  
10-5 MHz  
360° (6 mmR)



**UST-2265-2** Independent CW Doppler  
2 MHz



**UST-2266-5** Independent, Pencil Type CW Doppler  
5 MHz



Puncture Adapter  
EZU-PA7C1



**C251** Abdomen  
5-1 MHz | 70° (50 mmR)



Puncture Adapter  
EZU-PA7C1



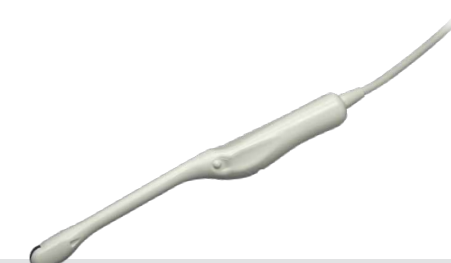
**C252** Single Crystal Abdomen  
6-1 MHz | 70° (50 mmR)



Puncture Adapter  
EZU-PA7C1



**C35** Abdomen  
8-2 MHz | 70° (50 mmR)



Puncture Adapter  
EZU-PA7V



**C41V1** Transvaginal  
10-2 MHz | 200° (10 mmR)



Puncture Adapter  
EZU-PA3C1



**L34** Vascular  
7-3 MHz | 38 mm



**L441** Mid Frequency, Vascular  
12 - 2 MHz | 38 mm



Ultrasound Solutions Clearly Defined™

### Hitachi Healthcare Americas

1959 Summit Commerce Park, Twinsburg, OH 44087  
www.hitachihealthcare.com 800.800.3106

DM 127487 V1  
(MP0518-40)

**HIGH DENSITY TRANSDUCERS**

**ARIETTA 850**  
DESIGNED FOR HIGHER EXPECTATIONS  
For Radiology

**HIGH DENSITY TRANSDUCERS**

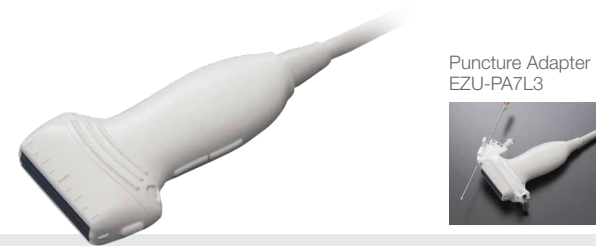
**ARIETTA 850**  
DESIGNED FOR HIGHER EXPECTATIONS  
For Radiology

**Radiology Transducers**

**Specialty Transducers**



**L55** Breast, Small Parts, Thyroid  
13-5 MHz | 50 mm



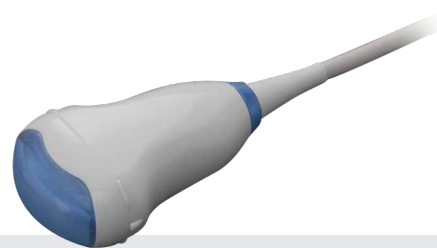
**L64** Breast, Small Parts, Thyroid  
18-5 MHz | 38 mm



**C22P** Abdominal Imaging and Biopsy  
6-1 MHz | 74° (20 mmR)



**C25P** Abdominal Imaging and Biopsy  
5-1 MHz | 70° (50 mmR)



**VC34** 3D/4D Abdomen, Obstetrics  
7-2 MHz | 70° (40 mmR)



**SML44** CMUT Small Parts  
22-2 MHz | 38 mm



**S121** Single Crystal Adult  
5-1 MHz | 90°



**S31** Abdomen, Cardiology, Pediatric  
9-2 MHz | 90°



**CL4416R** Bi-Plane Transrectal  
Convex | 10-2 MHz | 180° (9 mmR)  
Linear | 14-2 MHz | 64 mm



**CC41R1** Prostate Imaging and Biopsy  
Sagittal | 10-2 MHz | 180° (9 mmR)  
Axial | 10-2 MHz | 180° (9 mmR)