

# TransducerWorks Product Summary



13 January 2017



**Confidential**

# TW Products

- High Element Count “diced through architecture”
  - Tightly Curved Arrays; Composite & Single Crystal
  - Abdominal Array; Composite & Single Crystal
  - High Frequency Linear Array
  - High Frequency 1.5D Linear Array
- Low Cost Arrays
  - Tightly Curved
  - Abdominal
  - Linear
- Phased Arrays
  - Composite & “Stacked” Ceramic
  - Single Crystal
  - 2D Array
  - TEE Application
- Annular Arrays
  - Composite & Single Crystal
- Single Element
  - Composite & Single Crystal
- CW Doppler Transducer
- A-Scan Transducer
  - Delay
  - Delay with 50Mhz PVDF copolymer
- Ultrasound Bio Microscope using Composite & Single Crystal



**Confidential**