Policies and Statements

A6

Safety Statement on Acoustic Streaming

Disclaimer and Copyright
The ASUM Standards of Practice Board have made every effort to ensure that this Guideline/Policy/Statement is accurate and reflects best practice at the time at which they are issued. The information provided in this document is of a general nature only and is not intended as a substitute for medical or legal advice. The Society, employees and members do not accept any liability for the consequences of any inaccurate or misleading data/opinions or statements issued by ASUM. Approved Guidelines may be distributed freely with the permission of ASUM asum@asum.com.au.
Guidelines, Policies and Statements

A6

Safety Statement on Acoustic Streaming


Flowing movement of particles in liquid-filled anatomical structures and body cavities is commonly seen in diagnostic imaging at higher levels of output used with modern ultrasound equipment.

The radiation force exerted on particles, produces motion that is seen along the axis of the ultrasound beam in the direction away from the transducer.

The streaming velocities involved in clinical diagnostic applications are low, and the limited data on biological effects of streaming suggest that there are no safety concerns.