

Supplementary materials for “Shape dynamics of capsules in two phase-shifted orthogonal ultrasonic standing waves: A numerical investigation”

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1. Movie captions

Video S1: Steady deformation with fixed orientation of the cell at displacement excitation amplitude $u_0 = 10^{-11}$ m and phase difference $\varphi = 6\pi/64$.

Video S2: Swinging motion of the cell at displacement excitation amplitude $u_0 = 10^{-11}$ m and phase difference $\varphi = 29\pi/64$.

Video S3: Tumbling motion of the cell at displacement excitation amplitude $u_0 = 10^{-11}$ m and phase difference $\varphi = 31\pi/64$.

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