Minimally invasive high intensity ultrasound ablation can be delivered via percutaneous approaches akin to other modes of ablation, or via externally focused transducers. Such techniques are often guided by MRI or ultrasound imaging for localizing delivery of therapy. Recent progress in clinical devices and approaches have opened up an array of opportunities for this approach to thermal ablation:

- Provide an overview of current high intensity ultrasound ablation procedures
- Review current progress in the development of clinical procedures and review several case studies.
- Discuss current challenges facing this modality and future opportunities.