EKOS™ Bibliography
(All Peer Reviewed unless otherwise noted)

Clinical Applications

**Pulmonary Embolism**


https://www.ncbi.nlm.nih.gov/pubmed/27666802


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5986164/


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5220194/


http://www.jvsvenous.org/article/S2213-333X(15)00053-0/abstract


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3905250/


**Venous & Arterial Occlusions**


http://www.vasculardiseasemanagement.com/content/endovascular-intervention-lower-extremity-deep-venous-thrombosis

http://www.radiologynursing.org/article/S1546-0843(07)00218-0/pdf

[Translated article: Ultrasonic Catheter Directed Thrombolysis Experience in the Treatment of Iliofemoral Deep Venous Thrombosis: Case Report]


http://www.ncbi.nlm.nih.gov/pubmed/23271502


http://circ.ahajournals.org/content/126/6/768.long


Strijkers RHW, de Wolf MAF, Arnoldussen CWKP, Timbergen MJM, deGraaf R, Ten Cate-Hoek AJ, Wittens CHA. Venous In-stent Thrombosis Treated by Ultrasound Accelerated Catheter


Graft thrombosis


Safety of EKOS™ Technology

EKOS™ ultrasound is safe in vivo


Drugs are unaffected by EKOS™ ultrasound field


Science of Ultrasound Drug Delivery

Drug penetration into a clot is enhanced by ultrasound


EKOS™ proprietary waveforms are more effective at drug delivery


[http://www.karger.com/Article/Pdf/143522](http://www.karger.com/Article/Pdf/143522)
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