

Imaging After Kidney Stone Surgery

Urologists recommend imaging after kidney stone surgery (also known as ureteroscopy or shockwave lithotripsy) for many important reasons



What is imaging?

Imaging tests tell your urologist how many stones there are, where they are, and how big they are.





How do I know if I am stone-free?

X-Rav



Getting imaging after your surgery can help make sure all of the stones were removed from your body.

Why is imaging so important?

Sometimes stones cannot be reached or can get left behind during surgery. Getting imaging afterwards can tell your urologist if there are still stones present, the kidney has returned to normal, and helps find potential problems before they cause permanent harm.

What if I am feeling good after my surgery?



Sometimes after stone surgery, your kidney can become blocked. This is usually painful but not always. Getting imaging even if you don't have any symptoms can help avoid rare but serious side effects like loss of kidney function.



This document is designed for adult patient education. For additional information regarding this informational resource or the Michigan Urological Surgery Improvement Collaborative, please contact us at:

MUSIC Coordinating Center



(855) 456-2035



musicurology@umich.edu



www.musicurology.com

MUSIC is sponsored by:



A nonprofit corporation and independent licensee of the Blue Cross and Blue Shield Association

Although Blue Cross Blue Shield of Michigan and MUSIC work collaboratively, the opinions, beliefs and viewpoints expressed by the author do not necessarily reflect the opinions, beliefs and viewpoints of BCBSM or any of its employees Support for MUSIC is provided by Blue Cross and Blue Shield of Michigan as part of the BCBSM Value Partnerships program

Copyright© 2024.