

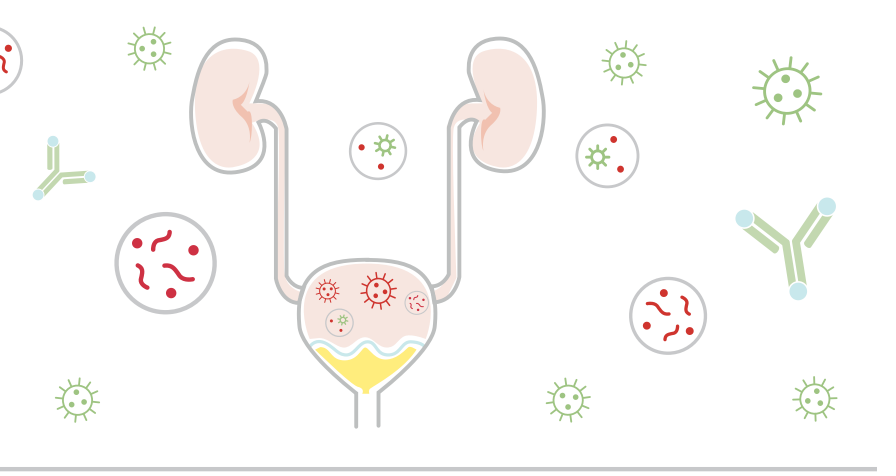


with Immunotherapy.







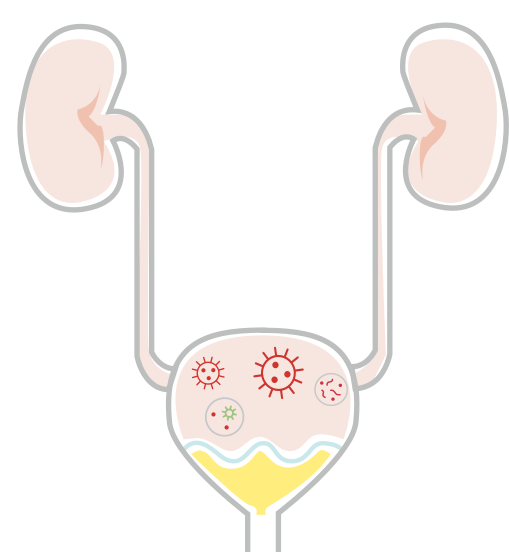


WHY USE IMMUNOTHERAPY?

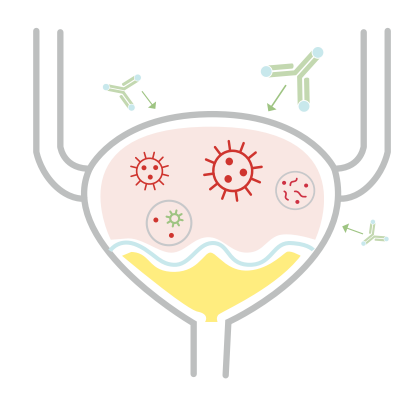
Immunotherapy helps the immune system destroy cancer cells.

Upper Tract Urothelial Carcinoma

(UTUC) may be found in the bladder, kidney, ureter and urethra but it is mostly found in the bladder.



The main types of immunotherapy to fight urothelial cancers are called Immune Checkpoint Inhibitors.



Immune checkpoint inhibitors

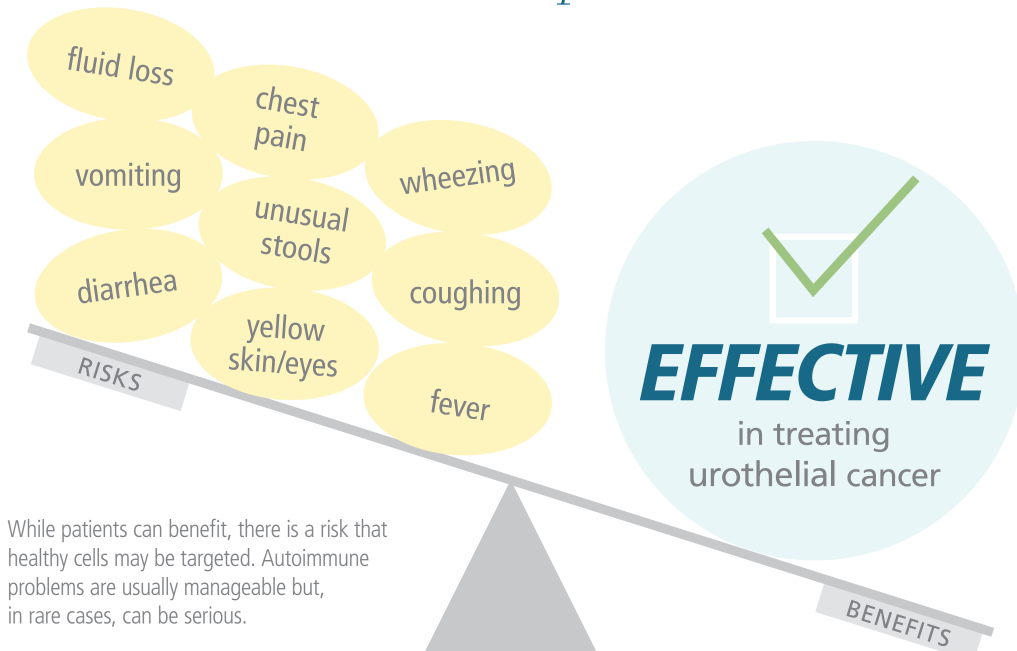
are antibodies given intravenously to block the "checkpoints" that cancer cells use to avoid being attacked by the immune system.



Immunotherapy drugs to treat advanced UC include: atezolizumab, durvalumab, avelumab, nivolumab, pembrolizumab

RISKS AND BENEFITS

of intravenous immunotherapy for *urothelial cancer* patients.



BROUGHT TO YOU BY THE



Powered by trusted experts of the



For more information about urothelial cancer and immunotherapy, visit the Urology Care Foundation's website:

UrologyHealth.org