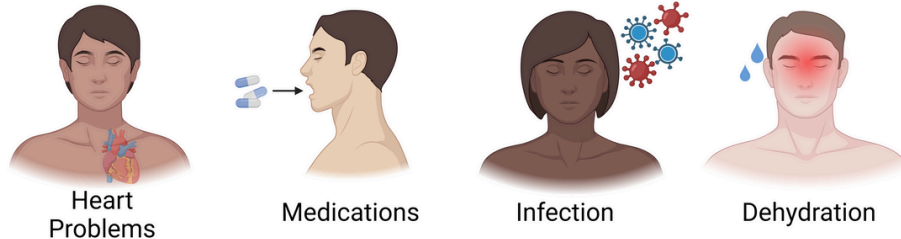


# ACUTE KIDNEY INJURY

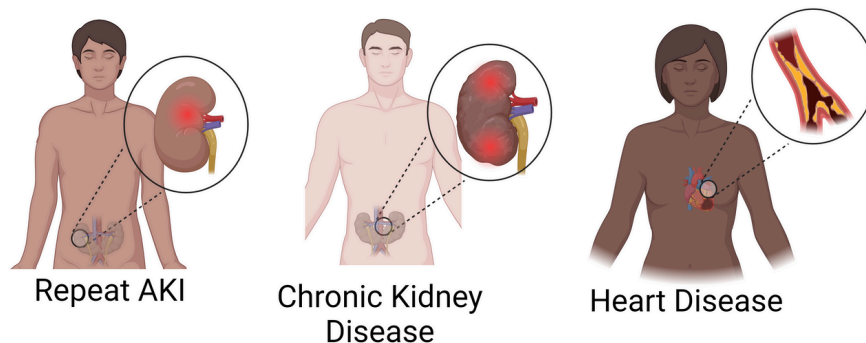
Acute Kidney Injury (AKI) occurs when your kidneys stop working properly over a short period of time, such as a few hours or days. AKI occurs as a complication of some other severe illness or state that reduces blood flow and oxygen to the kidneys.

## Common Causes of AKI:



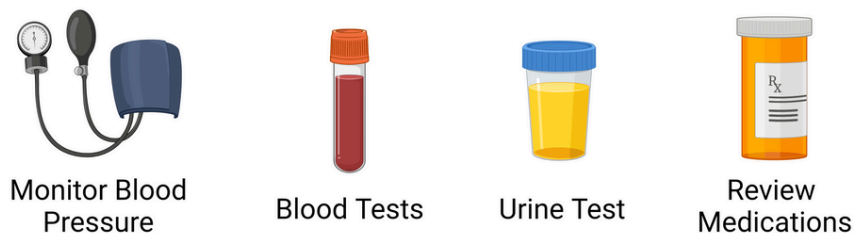
After experiencing AKI, some individuals may see full or partially recovery of kidney function. However, AKI can have lasting health effects, so it's important to follow up with healthcare providers to catch and manage any potential problems early.

## AKI Increases Risk of Developing:



Follow up with a family doctor, nurse practitioner, and/or pharmacist to run tests and adjust medications as needed. How soon you need to follow up depends on your kidney recovery and other existing conditions.

## Follow up within 1-3 Months:



Acknowledgements: This work was supported by Shared Care. Figures made using Biroender.com

For more information please see the online toolkit on <https://bit.ly/akipttoolkit>

Or scan



To complete a **survey** about this handout and the online toolkit please go to <https://bit.ly/akiptsurvey>

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