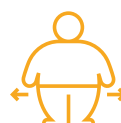


Obesity + Chronic Kidney Disease (CKD)

Obesity increases the risk of developing the major risk factors for CKD, diabetes, and hypertension. It has a direct impact on the development of CKD and ESRD.

CKD Risk Factors:







Obesity

Diabetes

Hypertension

Kidney disease:



14% of the population in the USA is affected by CKD.







Kidney disease can affect people of all races and ages



5.4 million people on dialysis by 2030

Obesity:



1.9 billion adults are overweight, of whom 650 million are obese



\$2 trillion is the yearly cost of the obesity epidemic worldwide



Obesity is the highest risk factors for adult deaths in the US

Kidney Disease and Obesity





















by obesity have an

increased risk of CKD











of CKD in MEN

is associated with obesity

or being overweight

















is associated with obesity or being overweight

of CKD in WOMEN

Conclusion

obesity trials. With DCR's access to over **500,000** CKD patients,

Conducting trials in the CKD population or those at risk

provides access to a large group inherently suited for

