

Sample Imaging Order: Total Kidney Volume (ADPKD)

INDICATION FOR STUDY

ICD-10* CODE REQUIRED FOR DIAGNOSIS

Autosomal Dominant Polycystic Kidney Disease (ADPKD) ICD-10: Q61.2: Polycystic kidney, adult type **OR** ICD-10: Q61.3: Polycystic kidney, unspecified

ORDER NAME

ORDERS INCLUDED: 1

Autosomal Dominant Polycystic Kidney Disease

ICD-10: Q61.2: Polycystic kidney, adult type OR ICD-10: Q61.3: Polycystic kidney, unspecified

NON-CONTRAST

CONTRAST

□ MRI, ABDOMEN

MRI, ABDOMEN/PELVIS

CT, ABDOMEN

□ CT, ABDOMEN/PELVIS

NOTES TO IMAGING FACILITY

Measure Total Kidney Volume (TKV) and also complexity of cyst

LEFT KIDNEY	RIGHT KIDNEY
Left kidney dimensions (mm):	Right kidney dimensions (mm):
Maximal kidney length in the sagittal plane (CC):	Maximal kidney length in the sagittal plane (CC):
Maximal kidney length in the coronal plane (CC):	Maximal kidney length in the coronal plane (CC):
Maximal kidney width in the transverse plane (TV):	Maximal kidney width in the transverse plane (TV):
Maximal kidney depth in the axial plane (AP):	Maximal kidney depth in the axial plane (AP):
TKV (mL):	TKV (mL):

AREA OF INTEREST

Kidneys

SPECIAL INSTRUCTIONS

TKV and complexity of cyst

*Abbreviations: CT, computerized tomography; ICD-10, International Classification of Diseases 10th Revision; IVC, inferior vena cava; MRI, magnetic resonance imaging

NephU is supported by Otsuka Pharmaceutical Development & Commercialization, Inc. (OPDC) and Otsuka America Pharmaceutical, Inc. (OAPI) - committed supporters of the Kidney Health Community. The information provided through NephU is intended for the educational benefit of health care professionals and others who support care for those with kidney disease and other related conditions. It is not intended as, nor is it a substitute for, medical care, advice, or professional diagnosis. Health care professionals should use independent judgement when reviewing NephU's educational resources. Users seeking medical advice should consult with a health care professional. No CME or CEU credits are available through any of the resources provided by NephU. Some of the contributors may be paid consultants of OPDC and/or OAPI.