

## Clinical Pathway: RP's Clinical Value Team presents best practices for neonatal urinary tract dilation

Radiology Partners (RP) recently created a Neonatal Urinary Tract Dilation Clinical Pathway.



Dr. Rich Heller

Based on <u>Nguyen et al.'s "Multidisciplinary consensus on the classification of prenatal and postnatal urinary tract dilation (UTD classification system)</u>" and the extensive expertise of RP's national subspecialty division (NSD) for pediatric radiology, RP's Clinical Value Team is pleased to offer practical guidance for neonatal UTD and clear follow-up instructions for patients and referring

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.

info@radpartners.com



Company     This field is for validation purposes and should be left unchanged.
<ul> <li>Access the Neonatal Urinary Tract Dilation Clinical Pathway.</li> </ul>
Fill out the form below.
• Name*
First Last
• Email*
What's your role?*
<ul> <li>○ Attending physician</li> </ul>
<ul> <li>○ Advanced practice provider</li> </ul>
<ul> <li>○ Hospital or health system leader</li> </ul>
○ O Resident or fellow

clinicians.

Download

<u>Dr. Rich Heller</u> leads RP's NSD for pediatric radiology. In partnership with an advisory board of practicing pediatric radiologists, he spearheads the development and implementation of programs with a mission to enhance clinical value and quality in pediatric radiology across RP. The NSD focuses on refining best practice recommendations, advancing image quality and patient services and aligning with the most current industry standards. They share these resources throughout RP so that all practices can deliver high-quality subspecialty care to patients in their communities.

"We are excited to announce this program for our radiologists," Dr. Heller said. "The UTD classification system was developed by representatives from multiple stakeholder societies and creates a standardized approach to evaluating the pediatric kidney and communicating the findings to the referring care team, helping improve patient care."

Radiology Partners <u>Clinical Value Team</u> exists to elevate patient care and enhance value through innovation, collaboration and education. <u>Radiology Partners</u>, through its owned and affiliated practices, is a leading physician-led and physician-owned radiology practice in the U.S. For the latest news from RP, follow us on <u>X</u>, <u>LinkedIn</u>, <u>Instagram</u>, <u>YouTube</u> and <u>the blog</u>.

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.



Nguyen HT, Benson CB, Bromley B, Campbell JB, Chow J, Coleman B, Cooper C, Crino J, Darge K, Herndon CD, Odibo AO, Somers MJ, Stein DR. Multidisciplinary consensus on the classification of prenatal and postnatal urinary tract dilation (UTD classification system). J Pediatr Urol. 2014 Dec;10(6):982-98. doi: 10.1016/j.jpurol.2014.10.002. Epub 2014 Nov 15. PMID: 25435247.

Copyright 2025 Radiology Partners | All Rights Reserved. References to Radiology Partners includes its managed physician-owned and operated radiology practices which are licensed to practice medicine. Radiology Partners, Inc. is not licensed to practice medicine and does not provide patient care.

