Call 206-987-2794, option 4, or email rpm@seattlechildrens.org for information or to make an appointment.

Learn More: www.seattlechildrens.org/rpm
Services We Provide

Our team is devoted to helping patients dealing with pelvic conditions live their best lives possible. We have the experience and expertise to treat even the most complex conditions. Treatments and services include:

- Surgery to correct or manage pelvic conditions, including carefully planned care before and after surgery
- Urodynamic studies to learn more about bladder function
- Vaginal dilation to widen or lengthen a vagina that is small or not fully formed
- Biofeedback to help with bladder or bowel control
- A one-week outpatient Bowel Management Treatment Program for children with pelvic conditions who have bowel-control problems
- Stoma care taught by expert nurses
- Antegrade continence enema and urinary tract catheterization care and teaching
- Mental health support to help children cope with feelings or concerns about how they view themselves or their body

Collaboration Improves Care

The Reconstructive Pelvic Medicine Team works with experts from across the country and around the world to share techniques, experience and insights to improve care and quality of life for more children with pelvic conditions.

Why Choose Us?

The services of the Reconstructive Pelvic Medicine Clinic, combined with the resources of the entire hospital, make Seattle Children’s an extraordinary place to get care. We’re experts in the unique physical, mental and emotional needs of young people. Our team often sees patients with health concerns that go beyond their pelvic condition. We partner with patients, families and other providers, ensuring comprehensive and coordinated care for the whole child.

“We have all the resources necessary to take care of children with regard to both their pelvic conditions and any other conditions they may have. This allows us to provide exceptional care to every child, including the most complex patients.”

— Jeffrey R. Avansino, MD