

Welcome to ReVital Cancer Rehabilitation

Your oncology care team has referred you to the ReVital Cancer Rehabilitation program at Select Physical Therapy.

Our goal is to help you live well beyond cancer.

ReVital provides specialized physical therapy and occupational therapy services at the hands of compassionate, dedicated cancer rehabilitation clinicians.

Our ReVital-certified therapists can help you prepare for treatment, stay strong during your cancer journey, and get back to your family, job and the things you care about most.

We are able to provide care in our clinics and in the comfort of your home via telerehab.

You will receive a call from a ReVital team member at Select Physical Therapy to schedule your first visit.

Your first session will include:

- One-on-one assessment with a specialized ReVital cancer rehabilitation therapist.
- Individualized treatment plan developed to help you achieve your functional and wellness goals.
- Personalized education and home program specific to your needs.

Select Physical Therapy has many convenient locations throughout Washington. We accept most major insurance plans and will verify coverage prior to your first appointment.

**“This highly effective therapy gave me a chance
to more fully live life and do what I love.”**

*- Jenna L.,
Breast Cancer Survivor*

Call, email or visit our website to learn more.

425.562.1920

jlrice@selectmedical.com

We look forward to seeing you!

Our locations



Washington

- | | |
|------------------|-------------------|
| 1. Factoria | 5. Redondo |
| 2. Greenlake | 6. Tacoma |
| 3. Normandy Park | 7. Tacoma Pacific |
| 4. Puyallup | |



ReVital is an innovative, evidence-based, personalized cancer rehabilitation program that shares a mission with oncologists and their care teams nationwide to help patients live well beyond cancer. We envision a time when every person affected by cancer has access to specialized rehabilitation services when and where they need them.

revitalcancerrehab.com
Living well beyond cancer™