Inpatient Referral Process

St. Luke’s Rehabilitation Institute’s inpatient care team is committed to providing hope, quality of care and recovery for patients needing medical rehabilitation. Together, we work to ensure the best quality outcomes for our patients. We have developed a contact sheet and set of data elements to assist in a smooth, efficient transfer to St. Luke’s. Please contact the Case Management office with suggestions or questions.

St. Luke’s Case Managers are a resource you can depend on to help facilitate an efficient and seamless transition for your patients, including:

- Collaborative information sharing with attending physician
- Complete pre-admission assessments
- Obtaining insurance authorization
- Coordinating transfers to St. Luke’s

Betts Berry, RN – (509) 999-6286
Kay McGruder, RN – (509) 844-8344
Lezlie Hall, RN – (509) 435-2386

Stephanie Miller, RN – (509) 385-2190
Kathy Schoultz, CTRS – (509) 939-1122
Susan Strandberg, RN – (509) 230-0351

St. Luke’s Physiatry Practice
Stefan Humphries, MD, Medical Director
Steven Goodman, MD (outpatient)
Mark Gordon, MD
Vivian Moise, MD
Robert Schwartz, MD

Northwest Medical Rehabilitation
Karen Stanek, MD, PhD
Patrick Soto, DO
Rehabilitation Associates
David Duba, MD
Keith Mackenzie, MD
Mark Varga, MD

7-Days a Week Referral Line
Case Management Office
To initiate the admission process for your patients, please contact the case management office seven days a week.

Phone (509) 473-6058
Fax (509) 473-6118
711 S. Cowley
Spokane, WA 99202
www.st-lukes.org

Thank you for providing St. Luke’s Rehabilitation Institute with detailed patient information during the transfer process. Your timeliness and accuracy in providing complete patient information is key to maintaining quality patient care.

For health care facilities utilizing MEDITECH, please only provide the first five data elements. If you are utilizing a non-MEDITECH system, please provide all data elements including the first five.

- Operative reports
- Physician consultation reports

** Please also include, if applicable:
- Respiratory treatments
- Tube feedings: type of tube, date of placement, type of solution and rate
- Special precautions: orthopedic, sternal, weight-bearing status
- Dressing change instruction
- PICC line placement date, location, plan
- Special diet needs
- Plexi-pulse boots, SCD’s, splints, etc.

MEDITECH users only need to provide these reports.
Outpatient Referral Process

Each year more than 6,000 people throughout the region use St. Luke’s for outpatient rehabilitation services because of our high-quality care and team approach. Please contact us at one of our convenient locations:

**Downtown**
St. Luke’s Rehabilitation Institute
711 S. Cowley
Spokane, WA 99202
Phone (509) 473-6869
Fax (509) 473-6097

**North**
NorthPointe Medical Center Building
9631 N. Nevada St.
Spokane, WA 99218
Phone (509) 777-0610
Fax (509) 777-1211

**Valley**
9119 E. Broadway
Spokane Valley, WA 99206
Phone (509) 343-5129
Fax (509) 342-2162

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**St. Luke’s Physiatry Practice**
Phone: (509) 473-6706  Fax: (509) 473-6704
Stefan Humphries, MD, Medical Director
Steven Goodman, MD
Mark Gordon, MD
Vivian Moise, MD

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Outpatient Therapy Services

St. Luke’s offers comprehensive outpatient therapy services for adult and pediatric patients. In partnership with physicians and the patient, individualized treatment plans are created by the therapist to meet the patient’s specific needs.

- Outpatient Physiatry Services
- Physical Therapy
- Occupational Therapy
- Speech Therapy
- Cardiac & Pulmonary Rehabilitation
- Psychology / Behavioral Therapy
- Neuropsychological Evaluations
- Cognitive Therapy
- Sports Injury Rehabilitation
- Fibromyalgia Therapy
- Pain Management
- Adult & Pediatric Rehabilitation
- Aquatic Therapy
- Post-Breast Cancer Therapy
- Brain Injury Rehabilitation
- Spinal Cord Injury Rehabilitation
- Stroke Rehabilitation
- Lymphedema Management
- Incontinence Therapy
- Vestibular Rehabilitation
- Work Injury Rehabilitation
- Ergonomic Assessments
- Physical Capacity Exams
- Work Hardening / Work Conditioning