



Uniform Data System
Now part of Netsmart

The WeeFIM II[®] Advantage

The **WeeFIM II[®] System** includes the WeeFIM[®] instrument, the WeeFIM[®] Instrument: 0–3 Module, and a web-based software application for tracking patient assessments and generating reports. It not only documents functional performance in children and adolescents with acquired or congenital disabilities, but also provides a method of evaluating outcomes for individual patients, groups of patients, and pediatric rehabilitation and habilitation programs.

The WeeFIM[®] instrument

The WeeFIM[®] instrument is a minimal data set of eighteen items that measure functional performance in three domains: self-care, mobility, and cognition. The instrument was developed to measure the need for assistance and the severity of disability in children between the ages of six months and seven years. It can be used with children above the age of seven years whose functional abilities are lower than those of seven-year-olds without disabilities.

Applications

- Treatment and goal-setting
- Quality improvement
- Case management
- Research and development

Subscription features

- Inpatient module
- 0–3 module
- Quarterly benchmarking reports
- WeeFIM[®] community listserv
- Clinical guide
- Technical support
- Clinical support
- Credentialing

Software features

- Custom fields
- Online data submission
- Software reports
- Dynamic data export
- Patient profiles
- Case mix
- Referral tracking

National database and benchmark reports

Our program evaluation reports compare individual programs against national benchmarks.

CARF requirements

UDSMR provides a timely, reliable, and clinically relevant performance measurement system that supports your CARF initiatives.