

# FACIT Measures

Instant Online Patient Reports For Your Patient's Chart And Practice Population Management Services

## I. General Measures

### FACT-G

Functional Assessment of Cancer Therapy - General version of the scale constitutes the core of all subscales. FACT-G can be used with patients of any tumor type.

**FACT-GP** Functional Assessment of Cancer Therapy - General Population (The GP includes 21 FACT-G items).

**FANLTC** Functional Assessment of Non-Life Threatening Conditions. The FANLTC is the FACT-G less one item)

## II. Cancer Specific Measures

**FACT-B** For patients with Breast cancer

**FACT-BI** For patients with Bladder cancer

**FACT-Br** For patients with Brain cancer

**FACT-C** For Colorectal cancer patients

**FACT-CNS** For patients with cancer in the Central Nervous System

**FACT-Cx** For Cervix cancer patients

**FACT-E** For Esophageal cancer patients

**FACT-En** For Endometrial cancer patients

**FACT-H&N** For Head & Neck patients

**FACT-Hep** For patients with Hepatobiliary cancer (liver, bile duct and pancreas)

**FACT-L** For patients with Lung cancer

**FACT-Leu** For patients with Leukemia

**FACT-Lym** For Lymphoma (NHL) patients

**FACT-O** For patients with Ovarian cancer

**FACT-P** For patients with Prostate cancer

## III. Cancer Specific Symptom Indices

**FBISI** For patients with Bladder cancer; A **FACT/NCCN-Bladder Symptom Index** (a subset of FACT-BI containing 7 items)

**FBrSI** For patients with Brain cancer; A **FACT/NCCN-Brain Symptom Index** (a subset of FACT-Brain containing 15 items)

**FBSI** For patients with Breast cancer; A **FACT/NCCN-Breast Symptom Index** (a subset of FACT-B containing 8 items)

**FCSI** For patients with Colorectal cancer; A **FACT/NCCN-Colorectal Symptom Index** (a subset of FACT-Colorectal containing 9 items)

**FHNSI** For patients with Head & Neck cancer; A **FACT/NCCN-Head & Neck Symptom Index** (a subset of the FACT-H&N containing 10 items)

**FHSI** For patients with Hepatobiliary cancer (liver, bile duct and pancreas); A **FACT-Hepatobiliary Symptom Index** (a subset of FACT-Hep containing 8 items)

**FLSI** For patients with Lung cancer; A **FACT/NCCN-Lung Symptom Index** (a subset of FACT-L containing 6 items)

**FOSI** For patients with Ovarian cancer; A **FACT-O Symptom Index** (a subset of FACT-O containing 8 items)

**FPSI 7** For patients with Prostate cancer; A **FACT/NCCN-Prostate Symptom Index** (a subset of FACT-P containing 7 items)

**FPSI 8** For patients with Prostate cancer; A **FACT-Prostate Symptom Index** (a subset of FACT-P containing 8 items)

## IV. Treatment Specific Measures

**FACT&GOG-Ntx** For Neurotoxicity patients

**FACT-BMT** For patients undergoing Bone Marrow Transplantation

**FACT-BRM** For patients receiving Biologic Response Modifiers

**FACT-Taxane** For Taxane therapy patients

## V. Symptom Specific Measures

**FAACT** Functional Assessment of Anorexia/Cachexia Treatment

**FACIT-D** For patients with Diarrhea

**FACIT-F** Functional Assessment of Chronic Illness Therapy-Fatigue

**FACIT-Fatigue** Functional Assessment of Chronic Illness Therapy-Fatigue; a 13-item FACIT Fatigue Scale

**FACT-An** For patients with Anemia/Fatigue  
**FACT-B+4** For patients with Lymphedema (to be used with FACT-B)

**FACT-ES** For Endocrine Symptoms patients

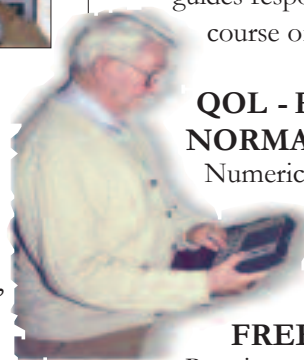
**FACT-N** For patients with Neutropenia

**FACT-Th** For Thrombocytopenia patients

**FAIT-F** Functional Assessment of Incontinence Therapy - Fecal  
**FAIT-U** Functional Assessment of Incontinence Therapy - Urinary

## PROCEDURE:

1. Receptionist keys in patient's ID for the patient.
2. While waiting for their appointment;
  - Patients self-administer the FACIT assessment using the handheld tablet,
  - Responses are instantly compiled HIPAA compliant via web, trended and printed for the chart.
3. Physician gets computer generated "lab report:"
  - Patient's ID, date, sex, age
  - Symptoms with the patient's statements of concern and, the trended graph.
4. Collaboratively agree on treatment options.



**PRECISE QUESTIONING** Internal logic allows screening questions to probe in greater or lesser detail and guides respondents to specific concerns during the course of treatment.

## QOL - REPORTS USE FACIT NORMATIVE CRITERIA

Numerical scores measure the severity of symptoms. Responses are compiled with normative data, scored, graphed and trended for you.

## FREES-UP PHYSICIANS

Requires no time from your physicians for patients to self-assess at point-of-service.

## Excel Export

Excel exports are instantly available for off-site research

Export templates collect just the data/variables you need for copy/paste reporting needs

