At Elsevier, we believe that engaging patients through education, delivered at the right time and with the right technology, can transform healthcare. We address the patient education needs of eClinicalWorks customers by using the same evidence-based content accessed by care providers, but presented in a patient-friendly format. Patients can then actively participate in their healthcare while with the care team, and at home – where most care takes place.

Elsevier patient education integrated into eClinicalWorks:

**Interactive Patient Education**
Educate patients and satisfy Meaningful Use requirements with patient education covering thousands of topics designed specifically to meet the needs of the Ambulatory and Urgent Care settings.

- Standard handouts are written at a 5th to 8th grade reading level, with Easy-to-Read documents written at 4th grade level or below.
- Titles are available in both English and Spanish, with over 300 commonly used topics offered in additional languages at no additional charge.
- Specialties include Family Medicine, Internal Medicine, Pediatrics, OB/GYN, Orthopedics, Sports Medicine and more.
- Content is tagged with extensive metadata, making search results more patient-specific and relevant. Intelligent content also enables you to cross-reference and index topics by ICD10, CPT codes, LOINC and SNOMED.

**Drug Information Sheets**
Access drug information sheets for all FDA-approved and many over-the-counter drugs, available in multiple languages, to provide as part of a prescription or separately.

**Lab Test Education**
Explain laboratory test results to patients in a meaningful way by providing information on the test itself, reference values and the significance of results.

Learn More Contact your HealthFusion representative to learn more about integrating Elsevier Patient Education into your workflow.

**Included Languages:**
- English
- Spanish
- Arabic
- Bosnian
- Haitian-Creole
- Canadian-French
- Traditional Chinese
- Korean
- Brazilian-Portuguese
- Russian
- Tagalog
- Vietnamese