The CDISC Vision is to Inform Patient Care & Safety Through Higher Quality Medical Research
CDISC Strategic Goals 2013-2015 (1)

Continue to refine, support and education on **existing/foundational CDISC standards**, achieving significant progress in the use of CDISC standards to streamline research, build quality into the beginning of the research process and promoting scientifically sound **data aggregation** for the purposes of scientific investigation, comparative effectiveness and patient safety.

Expedite the development and rollout of new **therapeutic area standards** to ensure consistency in data capture and analysis related to efficacy in addition to patient safety.

Achieve significant progress in enabling **interoperability between clinical care and clinical research** and explore expansion from bench to bedside (translational research); accelerate the cycle through which healthcare informs research and research informs clinical decisions.
CDISC Strategic Goals 2013-2015 (2)

Develop **CDISC SHARE**, a global, accessible, electronic library for CDISC content/semantics that will enable precise and standardized data element definitions and richer metadata that can be reused within applications and across studies to improve biomedical research and its link with healthcare.

Leverage our global, nonprofit, vendor neutral, independent status to forge productive **collaborations** with, to **communicate** well and provide **value** to key stakeholder communities.
CDISC

- Global, open, multi-disciplinary, vendor-neutral, non-profit standards developing organization (SDO)
- Founded 1997, incorporated 2000
- Member-supported (>300 member organizations: academia, biopharma, service and technology providers and others)
- Liaison A Status with ISO TC 215
- Charter agreement with HL7 (2001)
- Leadership of Joint Initiative Council (JIC) for Global Harmonization of Standards
- Member of ANSI-led ISO TAG
- Active Coordinating Committees (3C)
  - Europe, Japan, China, (Korea)
- >> 60 countries in participant database
CDISC Mission and Vision

The CDISC Mission: Develop and support global, platform-independent data standards that enable information system interoperability to improve medical research and related areas of healthcare

The CDISC Vision: informing patient care and safety through higher quality medical research.
CDISC is more than Standards!

Quality Improvement

Enablers

Speed

Process Redesign

Workflow Integration

Standards-inspired Innovation

Resource Savings

Strength through collaboration