Ehlers-Danlos Syndrome (EDS) is a collection of hereditary syndromes affecting connective tissue. In EDS, a basic building block of the body — collagen — is improperly formed, causing problems throughout the body. Despite this fundamental defect in structure, people with EDS usually appear to be normal and healthy. Each type of EDS has a large collection of symptoms which vary widely from mild to severely disabling, and is sometimes fatal.
Ehlers-Danlos Syndrome
A Hereditary Connective Tissue Disorder

MEDICAL ADVISOR:
Brad Tinkle, MD, PhD
Medical Director, Clinical Genetics
Advocate Children’s Hospital, Chicago

OTHER EDS EXPERTS QUOTED:
Prof. Rodney Grahame, MD, FRCP, FACP, CBE
Internationally Acclaimed Rheumatologist
Hospital of St John and St Elizabeth, London

Marco Castori, MD, PhD
Medical Geneticist
San Camillo-Forlanini Hospital, Rome

CONCEPT AND COPY:
Jeanne McArdle, MPS

More Common Than You Think:
Learn More

Get more information, attend a FREE webinar, find a support group near you, and much more!
Visit EDSawareness.com
Email info@EDSawareness.com