

A virtual platform for integrated genetics services in the 21st century and beyond.

## What is Consultagene?

A multimedia and educational resource for genetic counseling and genetic services. The online experience includes:

- Educational videos
- Pamphlets and web-based resources
- Convenient client/patient scheduling
- User-friendly pedigree and risk assessment tools
- Access to tele-genetic counseling services

## Who is Consultagene?

As a product of the Department of Molecular and Human Genetics at Baylor College of Medicine in collaboration with Baylor Genetics, Consultagene leverages the intellectual capital of the department's faculty, 180 members strong, and healthcare providers. This group includes the following:

- Over 30 board-certified genetic counselors
- 25 clinical & medical biochemical geneticists with expertise in adult, prenatal, and pediatric genetics, neurogenetics, cardiovascular, cancer and metabolic genetics, skeletal dysplasias, and connective tissue and mitochondrial disorders
- Over 25 board-certified diagnostic laboratory directors

## **Available Services**

**Education** - Educational videos, pamphlets, and web-based resources that are personally selected by experts to fit a patient's specific referral indications.

**Genetic Counseling** - In-depth counseling with one of our certified genetic counselors through our secure, self-scheduled portal. The counseling session is provided to answer a patient's questions about genetics as it relates to their health and to connect the patient with the next steps.

**Family History** - Family history forms and automated pedigree generation prior to a patient's visit.

**Peer-to-Peer Consultation** - Access to a specialized physician geneticist on difficult to solve cases and to a clinical molecular genomicist to interpret a patient's genomic information from raw data to clinical reports.

**Genetic Testing** - Access to state-of-the-art genetic testing services offered by Baylor Genetics that are bundled conveniently with Consultagene services.



