


ホームページ見本



大学
病院

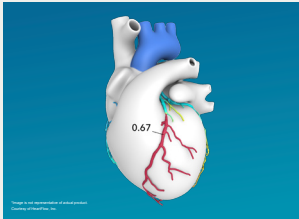
PATIENT PORTALS ASSOCIATES CLINICIANS

I want to ▼

▶ SERVICES & TREATMENTS

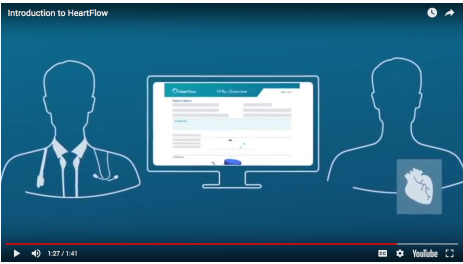
▶ FIND A DOCTOR

▶ LOCATIONS & DIRECTIONS





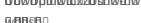

The HeartFlow® 解析

A個別化された心臓検査








冠動脈疾患 (CAD) はアメリカ合衆国では男女ともに死因の第1位です。1 CAD は、心臓に向かう血管が狭窄または閉塞した時発症します。これは進行すると心臓に向かう血流が減少し、胸痛、心臓発作、死の原因となる可能性があります。心臓病のもっとも一般的な形であるにもかかわらず、実施可能な多くの非侵襲的検査の疾患検出率は低精度です。

HeartFlow

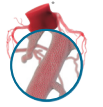





CAD

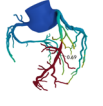







1. 主治医は狭窄を調べるために冠動脈CTスキャンを依頼します。さらに情報が必要な場合、主治医はHeartFlow解析を依頼できます。HeartFlow解析は追加の予約を必要とせず、あなたにとってのリスクの追加もありません。



2. Using your CT scan, the HeartFlow technology creates a personalized digital 3D model of your coronary arteries. With trained specialists and powerful computer algorithms, the HeartFlow Analysis calculates how much each blockage limits your blood flow.



3. Your doctor receives a digital, color-coded 3D model of your coronary arteries. This information helps you and your doctor determine the next step in your treatment plan.

Benefits

- Provides a more detailed view of the significance of your coronary artery blockage than a standard coronary CT scan
- Non-invasive - no additional risk to you
- Reduces the need for follow-up testing and evaluation
- Helps your doctor better determine the appropriate treatment of care

For more information or to schedule an appointment, call 555-555-5555.

© American Heart Association
*Image is not representative of actual product
Images courtesy of HeartFlow, Inc.

Report A Concern | University Hospital | Notice of Privacy Practices | Internet Privacy Statement

Disadvantaged Business Enterprise | Nondiscrimination Notice

Follow Us:

