

EDUCARE

Bienvenido a nuestra Plataforma de educación
continua para profesionales de la salud

**Boston
Scientific**
Advancing science for life™

EDUCARE



In healthcare, the innovations never stop.
And neither does the learning.

At Boston Scientific, we're committed to making medical education and training more relevant, more comprehensive, and more accessible for healthcare professionals like you. Helping you deliver the best patient care possible. EDUCARE makes it simple. One source. One stop. One schedule - yours.



SOBRE NOSOTROS

Nuestra plataforma de educación continua EDUCARE ofrece a profesionales de la salud (en formación o buscando actualizarse) la flexibilidad y confianza que buscan para avanzar en sus conocimientos médicos.





PERSONALIZACIÓN

Contenido de acuerdo a las especialidades e intereses de nuestros profesionales.



ACCESO LAS 24 HORAS

Nuestro contenido se encuentra disponible las 24 horas para ajustarse a las apretadas agendas de nuestros usuarios.



CONTENIDO DE CONFIANZA

Todo el contenido dentro de nuestra Plataforma se encuentra curado por expertos en especialidades médicas.



PROGRAMAS DE ENTRENAMIENTO

Centros de entrenamiento para programas de educación presencial con expertos.

PLATAFORMA

- Recursos
 - Experiencia VR360
 - 3D Anatomy
- Eventos
- Centros de entrenamiento
- E-Learning



Video



Embolización de Hepatocarcinoma
Clínica, diagnóstico y etapificación del HCC.
Alejandro Gabutti
Plática del Dr. Alejandro Gabutti en rel...
👍 0 📄 0 🔗

Video



Casos Clínicos HCC Dr. Alejandro Gabutti
Plática del Dr. Alejandro Gabutti en rel...
👍 0 📄 0 🔗

Video



Embolización de Hepatocarcinoma
Tratamiento endovascular para el HCC.
Dr. Alejandro Gabutti
Tratamiento endovascular para el HCC Dr. Alejandro Gabutti en rel...
👍 0 📄 0 🔗

Video



Spyglass Community 5to encuentro
Importancia y recomendaciones de Colonoscopia.
Dr. Fernando Gutierrez & Dr. Alonso Velasquez
Spyglass 5to Importancia y recomendaciones de

Video



Spyglass Community 5to encuentro
Una nueva mirada colaborativa entre litotomista y Dr. Alonso Velasquez.
Dr. Gabriel Cordero & Dr. Seannan Hernandez
Spyglass 5to Una nueva mirada colaborativa entre

Video



Spyglass Community 5to encuentro
Caso en la vía pancreática, abordaje en litotomista.
Dr. Fernando Gutierrez & Dr. Alonso Velasquez
Tratamiento endovascular para el HCC Dr. Alejandro Gabutti en rel...
En este caso se puede apreciar el uso de...
👍 0 📄 0 🔗

Video



IVUS in Calcified Lesions
Performing precision PCI in complex coronary lesions.
Dr. Hector Garcia
👍 4 📄 11 🔗

Video



IVUS Post-PCI
Performing precision PCI in complex coronary lesions.
Dr. Hector Garcia
👍 3 📄 8 🔗

Video



IVUS in diffuse CAD or long lesions
Performing precision PCI in complex coronary lesions.
Dr. Hector Garcia
👍 3 📄 7 🔗

Video



Pressure Wire Post-PCI
Performing precision PCI in complex coronary lesions.
Dr. Mauro Echavarría Pineda
👍 2 📄 6 🔗

Video




IVUS and angio co-registration
Performing precision PCI in complex coronary lesions.
Dr. Hector Garcia
👍 1 📄 7 🔗



Video



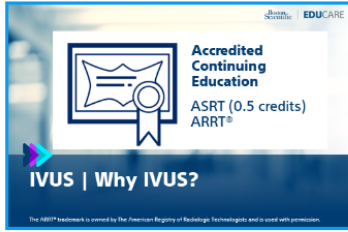
IVUS in ISR lesions
Performing precision PCI in complex coronary lesions.
Dr. Hector Garcia
👍 1 📄 8 🔗



Boston Scientific | EDUCARE

[My Dashboard](#) ▾ [My Learning](#) ▾ [Training](#) ▾ [Specialties](#) ▾ [Events](#)   [My Profile](#) ▾

Interactive





IVUS | Why IVUS?


The ARRT® trademark is owned by the American Registry of Radiologic Technologists and is used with permission.

IVUS | Why IVUS? Continuing Education Course

Explore the limitations of coronary angiography and how IVUS can help guide you toward a safe, effective, and durable procedure. Experts introduce the...

 2  36



Interactive




IVUS | Image Library

IVUS | Image Library

The IVUS image library is a repository of IVUS-guided PCI images including 60 MHz IVUS runs and cross-sectional images, angiograms, and image...

 12  66

 TOP

Interactive



VR360 Caso Rotapro y Rotawire Drive con el Dr. Luis Perez Dr. Reinaldo Venegas

Caso de ateroabación en arteria descendente...



Interactive



VR360 Caso de Doença Vascular Periférica com Dr. Guillermo Garelli

Acompanhe o Dr. Guillermo Garelli para r...



Interactive



VR360 Implantación de electrodo cerebral profundo con el Dr. Fabian Cremaschi

Ingresa a sala con el Dr. Fabian Cremasc...



Interactive



Implante Permanente de Estimulador Espinal SCS para el Dr. Federico Zabala

Interactive



2 Caso Vapocriación Láser GreenLight Dr. Marco Gonzalez & Dr. Andres Arley

Interactive

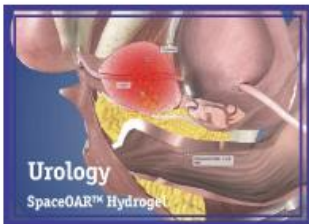


Implante desfibrilador subcutáneo SICD Dr. Federico Zabala

VR Experience




3D Anatomy



Urology
SpaceOAR™ Hydrogel

SpaceOAR Hydrogel 3D Anatomy Tool for EDUCARE - FINAL
SpaceOAR Hydrogel 3D Anatomy Tool for ED...
👍 1 📌 0 🔗


3D Anatomy



CRM
3D Anatomy

S-ICD Surgery Simulation
Practice your S-ICD Surgery Skills in 3D...
👍 4 📌 3 🔗

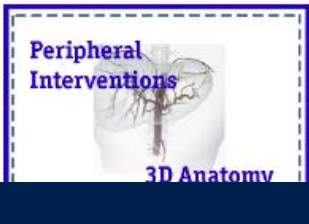
3D Anatomy



Peripheral Interventions
3D Anatomy

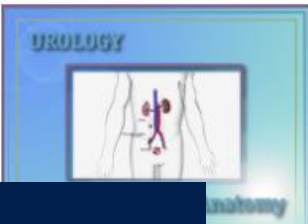
Critical Limb Ischemia
3D interactive model of Critical Limb Is...
👍 0 📌 0 🔗

3D Anatomy



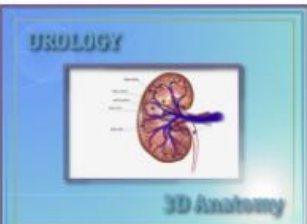
Peripheral Interventions
3D Anatomy

3D Anatomy



UROLOGY
3D Anatomy

3D Anatomy



UROLOGY
3D Anatomy

Stone- Kidney Cross Section
Kidney Cross Section
👍 1 📌 2 🔗

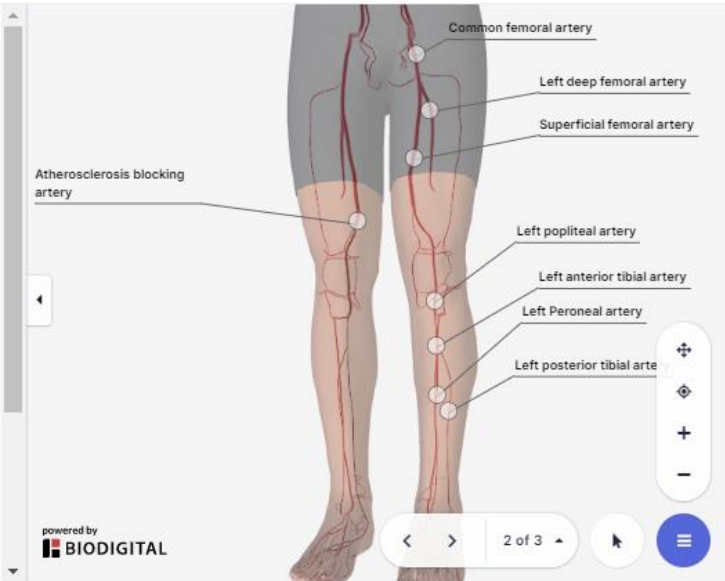
Critical Limb Ischemia

2. Critical Limb Ischemia: Atherosclerosis in Femoral Artery

The most common cause of critical limb ischemia is a buildup of plaque (atherosclerosis) that completely occludes blood flow in the superficial femoral or popliteal arteries.

LABELS

- Atherosclerosis blocking artery
- Left anterior tibial artery
- Left Peroneal artery
- Left posterior tibial artery
- Left popliteal artery



Description: 3D interactive model of Critical Limb Ischemia

Topic(s) of Interest: Peripheral Artery Disease

3D Anatomy



Events

Stay up to date on the latest Boston Scientific medical education programs.

Home / Events

View my events

Saturday, Mar 18, 2023 / 11:00 PM Bogota to Saturday, Mar 18, 2023 / 01:00 PM Bogota

PRECISIONIST Fundamentals

Curso virtual de doce sesiones cortas (30 min) durante seis semanas, donde se explora las generalidades de IVUS y FFR en la practica clínica de la cardiología intervencionista. [see event](#)

2 6

Events

Home / Events / This Event

2 6
Like Bookmark Share

PRECISIONIST Fundamentals



DESCRIPTION

Curso virtual de doce sesiones cortas (30 min) durante seis semanas, donde se explora las generalidades de IVUS y FFR en la practica clínica de la cardiología intervencionista.

FACULTY

Dr. Hector Garcia, Interventional Cardiologist, Medstar Washington Hospital Center. KOL PCIG Dr. Mauro Echavarría, Interventional Cardiologist, ISSSTE Querétaro, México. KOL PCIG

DATE AND TIME

Start Time:
Sat, Mar 18, 2023
11:00 PM Bogota

End Time:
Sat, Mar 18, 2023
01:00 PM Bogota

My Learning
Make it personal. Get anywhere, anytime access to personalized training content right here. This is learning on your terms.

Mr. Hernan Sanchez
edit profile

- My Feed
- My Bookmarks
- My Events
- My Discussions
- My Learning

Home / My Courses

My Courses

Quick Links:

- My Courses
- My Certificates
- View all courses
- Get CE and CME credits
- Find hands-on training locations

Course status | Duration | Topics of interest | Sort by

Course Title	Duration
Boston Scientific Neuromodulation...	02:53:00
ASC GI Foundations: Disease States &...	02:25:00

Self-paced E-Learning for Nurses Technicians

★★★★☆ (9)

Status: 0% complete

Continue

ASC GI Foundations: Disease States & Anatomy Self Enroll

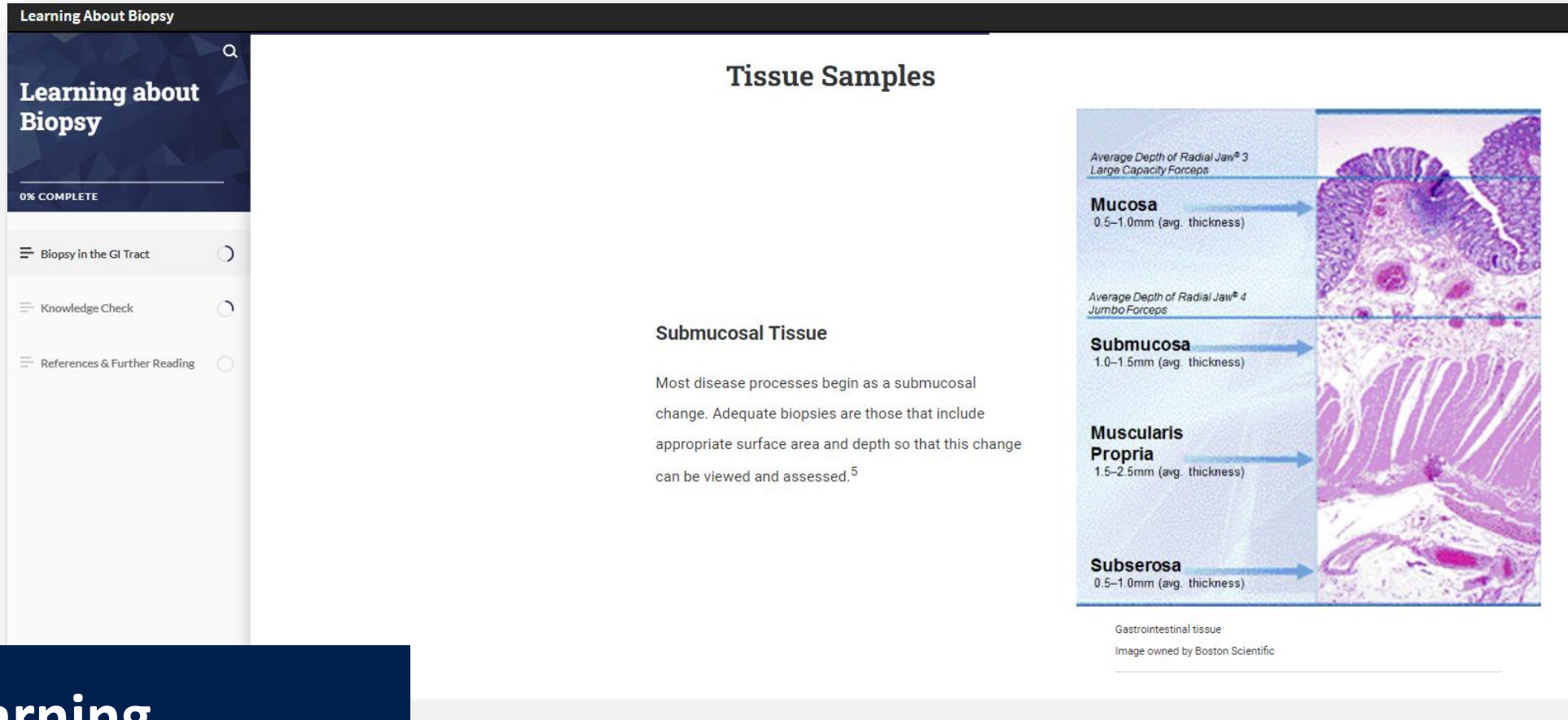
★★★★☆ (9)

This self-paced E-Learning allows you to stop and begin anytime. Your progress will "sync" (save) automatically either by exiting the course using the white X at the top right-hand corner of the screen or by simply refreshing the page. You can view your

See more

Core Content	Completed: 0/8	Total Time: 02:25:00	
1. Learning About Biopsy	Not Started	00:20:00	Launch
2. Learning About Tissue Resection and Polypectomy	Not Started	00:20:00	Launch
3. Learning About Dilation	Not Started	00:20:00	Launch
4. Dilation Procedural Animation	Not Started	00:01:28	Launch
5. Learning About Hemostasis	Not Started	00:20:00	Launch
6. What is Prophylactic Clipping by Dr. Douglas Rex MD	Not Started	00:03:00	Launch
7. History of Managing GI Bleeding	Not Started	00:27:10	Launch
8. Endoscopic Approaches to GI Bleeding	Not Started	00:29:39	Launch

e-Learning



Learning About Biopsy

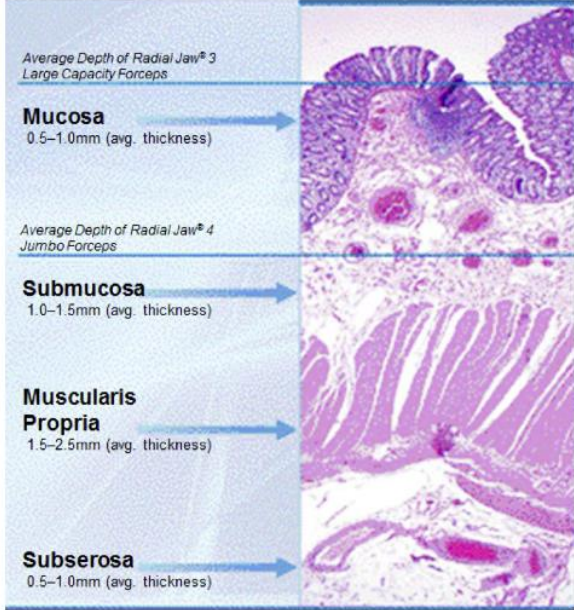
0% COMPLETE

- Biopsy in the GI Tract
- Knowledge Check
- References & Further Reading

Tissue Samples

Submucosal Tissue

Most disease processes begin as a submucosal change. Adequate biopsies are those that include appropriate surface area and depth so that this change can be viewed and assessed.⁵



Average Depth of Radial Jaw® 3 Large Capacity Forceps

Mucosa
0.5–1.0mm (avg. thickness)

Average Depth of Radial Jaw® 4 Jumbo Forceps

Submucosa
1.0–1.5mm (avg. thickness)

Muscularis Propria
1.5–2.5mm (avg. thickness)

Subserosa
0.5–1.0mm (avg. thickness)

Gastrointestinal tissue
Image owned by Boston Scientific

En **EDUCARE**, juntos podemos ayudar
a revolucionar la educación para
profesionales de la salud

¡Únete a **EDUCARE**!



**Boston
Scientific**
Advancing science for life™

EDUCARE

En **EDUCARE**, juntos podemos ayudar a revolucionar la educación para profesionales de la salud

¡Únete a **EDUCARE**!



¡MUCHAS GRACIAS!

**Boston
Scientific**
Advancing science for life™

EDUCARE