











## G-ECHO

### GI Hepatology ECHO of sub Saharan Africa

Thursday afternoon WEEKLY interactive case webinars

### **Thursday 15 October 2020**

# "Endoscopic Interventions for refractory benign esophageal strictures: What's new"

Dr Kulwinder Dua Medical College of Wisconsin, Milwaukee, USA

Case presentation: Obscure gastrointestinal bleeding

Dr Onesai Chihaka

Parirenyatwa Hospital, Harare, Zimbabwe



Dr Kulwinder Dua



Dr Onesai Chihaka

GMT	14:00	Queries:
West Africa	15:00	Cheryl Valentine echoworks2020@gmail.com
Central/Southern Africa	16:00	Karin Fenton karin.fenton@uct.ac.za
East Africa	17:00	

### Please pre-register to attend

The recordings of these webinars are available on the Gastro Foundation website

Kulwinder S Dua completed his medical training/post-graduation in India (MBBS, DMSc Internal Medicine) and fellowship Gastroenterology and Hepatology in the UK. He passed the British MRCP examination and subsequently was elected as the Fellow of the Royal College of Physicians of both, the London and the Edinburgh colleges. In 1992 he moved to the US and joined the faculty at the Division of Gastroenterology and Hepatology, Medical College of Wisconsin, Milwaukee. He is currently a Professor in the Department of Medicine and Pediatric and is Professor of Graduate School of Biomedical Sciences. He is US board certified in Internal Medicine and Gastroenterology.

Dr Dua's primary interest has been in advanced interventional endoscopy. He is an inventor and has several patents and FDA cleared devices.

Dr Dua has over 150 publications in peer-reviewed journals and is on the editorial board of several journals.

Recently Dr Dua was recognized in the scientific community for having re-grown the first human esophagus in-vivo using the principles of regenerative medicine (Dua et al, The Lancet, 2016).

#### **G-ECHO**

A proud initiative of the Gastroenterology Foundation of sub Saharan Africa in partnership with Project ECHO and the University of New Mexico.

www.gastrofoundation.co.za