



[Current Journal Issue](#)
To download articles,
please use your
[Wiley Login Information](#)



[Upcoming Events](#)



[Follow us on Twitter](#)



[Like us on Facebook](#)

JOIN ISDE TODAY

Click [here](#) to see all
benefits of being an ISDE
member and [JOIN](#)
[us](#) today!



LITERATURE UPDATES

Do not miss out on the
latest [literature up-dates](#)
on our website!

15th ISDE World Congress in Singapore - only 6 weeks to go!

It gives me great pleasure to welcome you all to Singapore to share our expertise in dealing with esophageal diseases. These past two years since the very successful Vancouver meeting have dramatically increased the interactions from the various specialties involved in our Society.

Why You Should Attend ISDE 2016:

- ISDE 2016 is the premier and largest international gathering of surgeons, gastroenterologists, radiologists, oncologists, and basic researchers from around the world in the field of esophageal diseases.
- Wide variety of topics and disciplines [presented](#)
- More than 40 international [expert speakers](#)
- Record number of abstracts submitted
- [Accreditation](#) – ISDE 2016 will be accredited with 15 European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME).

[Scientific Program](#)

The [accommodation](#) deadline is **Thursday, August 11** and the regular [registration](#) deadline is **Monday, August 15**.

[Register Now](#)

STAY CONNECTED



[...Follow us on Twitter](#)
[#ISDE_net](#)



[...Like us on Facebook](#)

CONTACT US

International Society for Diseases of the Esophagus

Suite 300,
1201 West Pender Street
Vancouver, BC
V6E 2V2
info@isde.net

Let us all enjoy Singapore and this great international meeting.

Warm Regards,

Kenneth K. Wang, ISDE President

Gala Dinner

Be sure to secure your ticket for the Gala Dinner on Tuesday, September 20, which will take place in a truly unique venue - [Gardens by the Bay](#) - including a ticket to visit the [Flower Dome](#).

Tickets can be bought at the time of registration or by contacting the [Congress Secretariat](#).

DOTE: Editor's Recommendation - Vol 29 / Issue 5

Traditionally we used to measure the LES generated pressure, either during resting or at swallowing, by means of water perfused catheter or solid state sensors. With modern High Resolution Manometry, the LES generated pressures are measured in several points few mm apart. The function of LES is inferred by calculating its pressure and the length on whom this pressure is exerted and how it alters after swallowing.

Two articles in the current issue of DOTE deal with a new tool (Endoflip) ...

[\(read the full article\)](#)