



**The International Society for
Diseases of the Esophagus**

Dear ISDE Member,

The New Year 2017 brings with it some relevant changes to our Journal: we have a new medical editor and a new publisher!

Dr. Neil Gupta has been appointed as the new medical editor of our society's journal *Diseases of the Esophagus (DOTE)*, following Dr. John Pandolfino who successfully led the journal during the past six and a half years.

And, as of 2017, **Oxford University Press (OUP)** is publishing *DOTE*.

Read the full Editorial [here](#).

About the journal

Diseases of the Esophagus covers all aspects of the esophagus - etiology, investigation and diagnosis, and both medical and surgical treatment. The Journal includes primary research papers, short reports, commissioned review articles, correspondence, book and equipment reviews, and annotated abstracts.

[Find out more](#)

Here are a few FAQs to facilitate your member access:

Q: How to get to the website, including how to get to it from the ISDE website?

A: Readers can access the new site by going directly to the [OUP website](#) or by accessing via the [ISDE website](#).

Q: How do I log in to get member access?

A: **Member access will be free until March 1st, 2017.**

A detailed email describing the future login process will follow in due course.

Q: How to create your personalized account on the OUP site and receive personalized Alerts?

A: Go onto the [OUP site](#) and click on the link that says "Sign up for Alerts" or "Stay up to date". This will prompt you to set up a "My Account." You will have to register only once.



With the continued support of our readers, ISDE members, authors, reviewers, associate editors, and OUP staff, we will strive to do our best to continue the successful history of *Diseases of the Esophagus*.

Sincerely,

Giovanni Zaninotto and Neil Gupta
DOE Co-Editors-in-Chief

STAY CONNECTED: isde.net



International Society for Diseases of the Esophagus
Suite 300, 1201 West Pender Street, Vancouver, BC, V6E 2V2
info@isde.net www.isde.net