



#SpringTestingWeek is 17-24 May 2019!

The second Spring European Testing Week is happening soon. We are excited to see what you have planned for the week!

If you're participating in Spring ETW and/or are interested in participating, **don't forget to re-register your organisation** on our website [here](#). Not sure if your organisation is registered? You can review the list of signed-up organisations [here](#).

Can't participate in Spring ETW 2019? That's OK! You can let your colleagues know about #SpringTestingWeek. **Please share this email newsletter with your colleagues. Word of mouth is the best means of communication.**

Download Spring ETW materials!

We have updated a few of the #EuroTestWeek materials for Spring! You can now download:

- The [Spring European Testing Week logo](#) in **7 languages** (Czech, Georgian, Italian, Portuguese, Russian, Spanish and Ukrainian)
- [Word template](#)
- [Powerpoint template](#)
- [News release template](#)
- [Web banners](#)

Want the logo or other ETW materials in your local language? Please let us know by sending an email to eurotest.rigshospitalet@regionh.dk

Help us promote Spring ETW!

If you want to share your Spring ETW activities or activities from your colleagues, remember to tag us on [Twitter](#) and [Facebook](#) using @EuroTestWeek.

You can also use our hashtags #SpringTestingWeek and #EuroTestWeek



Co-funded by
the Health Programme
of the European Union

You are receiving this newsletter because you have previously registered to participate in European Testing Week on our [website](#). By registering on our website as a participant, you are included in the mailing list for the European Testing Week newsletters.

If you feel you are receiving this newsletter in error, please contact the European Testing Week secretariat at eurotest.rigshospitalet@regionh.dk

If you have any questions, you can contact us at eurotest.rigshospitalet@regionh.dk

[If at any time you want to unsubscribe from the European Testing Week newsletters, please click here.](#)