

Apply now for STYPA 2023!

SKILL TRAINING FOR
YOUNG PATIENT ADVOCATES

FACE-TO-FACE EVENT FROM
13 - 16 JULY IN RIGA, LATVIA

FROM JUNE TO NOVEMBER | ONLINE AND IN PERSON

WHO IS IT FOR?

Young patients with a chronic and/or lifelong illness/condition who are or are not affiliated with a patient organisation.

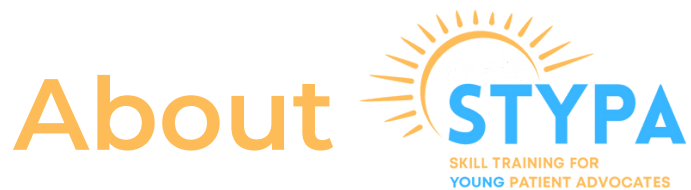
Young employees or volunteers of a patient organisation.

Family members/carers of a young patient with a chronic and/or lifelong illness/condition, attending the training accompanying a young patient as an active patient advocate.

QUESTIONS? GET IN TOUCH VIA STYPA@EU-PATIENT.EU

BROUGHT TO YOU BY  EPF
European
Patients
Forum

30 APRIL
2023
DEADLINE



STYPA is an exciting and unique opportunity offering a tailored, high-quality course for young patients or representatives of young patients, providing the space to dive deeper into the important topic of [shortages](#).

SOME OF THE FOCAL POINTS INCLUDE:

- Why do shortages happen in the first place?
- How can patients be a part of the access and shortages scene?
- What are the regulatory aspects that patients must be aware of?

APPLY HERE

** Please note that EPF will cover travel and accommodation for all accepted participants in the course*

PHASE 1

All accepted applicants* must first complete the [Advocacy 101 Online Course](#) to gain a good base knowledge of patient advocacy before moving on to the more advanced content of STYPA 2023.

PHASE 2

Introduction, through a webinar, with all the accepted participants in June 2023.

PHASE 3

Face-to-face event in Riga, Latvia on 13, 14, 15, and 16 July 2023. At this event patients will have the opportunity to openly discuss the topic, through workshops, presentations and interactive activities, guided by the STYPA trainers, EPF staff, and expert speakers.

PHASE 4

All participants will be split into teams, tackling challenges based on real life issues.

PHASE 5

Closing ceremony celebration, where a competition will take place to see which team has advanced the most in the challenges.