



Training Against Medical Error

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TAME is a project co-funded by the Erasmus+ Programme of the European Union, that involves 9 Medical Education institutions and aims to introduce innovative pedagogical methods to provide training for students against medical error. TAME aims to deliver innovative teaching and learning in a safe environment that is closer to the needs of clinical practice, where medical errors occur.

OBJECTIVES

- 1** Develop a Virtual Patient methodology based on virtual case histories, helping future physicians to avoid the most common medical errors in the diagnostic and therapeutic process.
- 2** Transfer knowledge and experience from leading institutions in Virtual Patients for the implementation of learning methods in pediatrics.
- 3** Use the experiences gained in the exemplar study to create similar resources in different clinical attachments at each institution.
- 4** Use supra-regional ePBLnet, MEFANET, and other medical education networks to create, share and disseminate these multi-lingual, multi-cultural resources.



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