

**ErgoDesign**  
*Improving digital skills for  
Ergonomics and Bioengineering  
Innovations for inclusive Health  
Care*

**Starting date**  
**01.09.2022**

**Duration:**  
**36 months**

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**Project website:**  
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# Newsletter 04/2024 (12)



## *About Project*

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**Contact us:**  
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**We are on:**



*Everything passes - it is known that every project has its beginning and its end. Our ErgoDesign journey is slowly coming to an end. Yet our actions remain. We recommend the course we developed and the additional materials mentioned on our social media. We would like to thank all partners and you - our observers. It was a pleasure to work for you over the past months and we promise that we will be back - that is why we do not say "goodbye" but "see you soon"- in the near or distant future!!*

*Your ErgoDesign Team*

*Ps. In this issue of the newsletter, we would like to boast about our recent achievements and important events.*

*Ps. 2 Of course, we will try not to leave anyone who contacts us after the project is completed!*



# Newsletter 04/2024 (12)



*Project Context - not this time 😊*

## ***The last meeting of our Team***

On 18.11.2024, the last meeting of the ErgoDesign project partners took place. This time, we were hosted by the walls of the Poznań University of Technology - the project leader, and the meeting was as real as possible (and not online as at the beginning of our cooperation). The meeting was started by prof. Beata Mrugalska, and then, step by step, we discussed all the elements necessary to summarize our several years of activities. After a day full of discussions and impressions, the leader surprised everyone by sweetening our last moments together.



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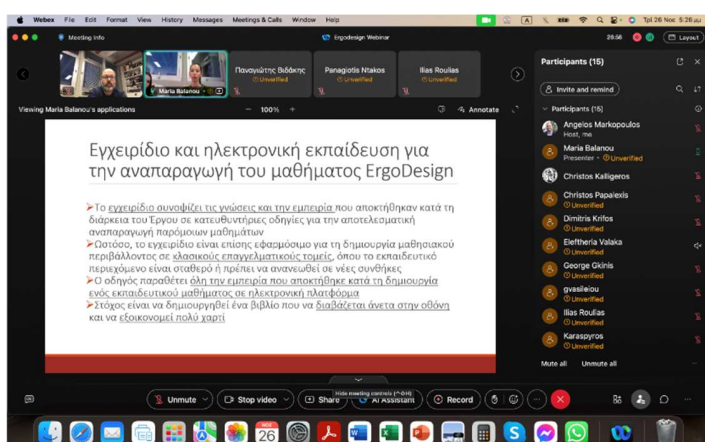
## Our webinars - as exemplified by our Greek partner

One of the planned dissemination activities in our project are webinars. These activities supported the introduction of interested people to the solutions we developed.

Our partner described the participants' impression of the webinars organized by NTUA as follows:

*"Participants particularly appreciated the Dynamic Toolkit, finding it helpful, user-friendly, and beneficial. The ErgoDesign course also received a strong impression, with attendees describing it as well-structured, detailed, and an effective educational tool. Furthermore, the collaboration platform was evaluated as robust, organized, and easy to navigate, significantly enhancing the overall user experience. The handbook was also seen as a valuable resource, inspiring participants to pursue further research and engage in similar projects in the future."*

We are very happy with the positive reception!



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Our publications - an example and an encouragement to read more

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We would also like to present a summary of one of the articles that was created as a result of the ErgoDesign project (authors: Diana Pavlova, Tihomir Dovramadjiev, Ivan Peev, Dimo Daskalov, Nikolay Mirchev, Rozalina Dimova, Julia Radeva, Gyula Szabo, Beata Mrugalska & Andromachos Kandioglou).

*"The human factors that are directly present in dentistry are taken into account. This gives reason to pay serious attention to the application of surgical guides in practice in order to support human activity. (...) Using specialized software, digitally personalized surgical guides are designed to take into account the optimal implant position, angle and depth. These guides, created using CAD/CAM techniques, act as precise templates during surgery, guiding the dentist to place the implants precisely according to the pre-planned design. The surgical procedure involves careful site preparation and implant placement, followed by post-operative care to ensure successful healing and integration. By incorporating technological advances such as CT scanning, digital planning and 3D printing, the use of surgical guides exemplifies the potential of Industry 4.0 to improve the accuracy, efficiency and outcomes of dental implant surgery."*

*More information: <https://baehfofficial.wixsite.com/.../erasmus-project...>*

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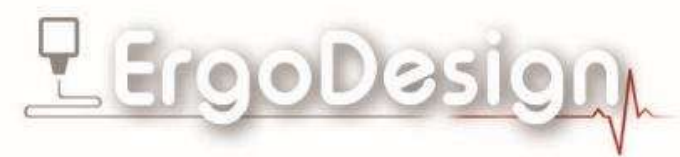
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We are on:



See you soon!  
Remember!  
This is the end of the project, not our actions ☺



Are you interested in:

- 3d printing in medicine
- a modern, inclusive approach to health
- design for people with disabilities
- ergonomics of work



If you said



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appealing to you!



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