# Application Template – EUPPT Congress 2028

Please complete all sections clearly and concisely. This form must be submitted by the deadline stated in the official call. Send the application to [networkboard@euppt2026.com](mailto:networkboard@euppt2026.com)

## 1. Applicant Institution

Name of the applying institution:  
  
Address:  
  
Website:  
  
Contact person (name, email, phone):

## 2. Type of Institution

☐ National paediatric physiotherapy association  
☐ Paediatric subgroup of national PT association  
☐ Other (please specify and confirm endorsement by national PT association):

## 3. Rationale for Application

Please explain why your institution would like to host the EUPPT Congress 2028:

## 4. Host City

Name of the city:  
  
Brief description and relevance (e.g. accessibility, significance):

## 5. Proposed Dates

Suggested dates for the congress (month/year):

## 6. Venue

Proposed venue name and location:  
  
Venue capacity:  
  
Facilities available (auditoriums, breakout rooms, exhibition area, accessibility, sustainability features):

## 7. Organizing and Scientific Committee

Scientific and local organizing committee’s coordinators:

Please also indicate the names of the organizing committee members who participated in previous EUPPT congresses, if different from the coordinators:

☐ The applicant institution declares that it will ensure a multinational scientific committee with expertise in research and evidence-based best practice.

## 8. Experience

Briefly describe your institution's experience in organising congresses or large-scale professional events:

## 9. National Association Notification

☐ We confirm that the National Physiotherapy Association has been informed about this application.

## 10. Financial Responsibility

☐ We confirm that the organising institution accepts full financial responsibility for the congress, including the management of any surplus or deficit.

## 11. Additional Information

Please provide any other relevant information that supports your application: