





17TH CONGRESS OF THE EUROPEAN SOCIETY
OF PEDIATRIC OTORHINOLARYNGOLOGY

3-6 MAY 2025

INTERNATIONAL CONGRESS CENTRE STUTTGART











17th Congress of the European Society of Pediatric Otorhinolaryngology 3 - 6 May 2025

PRESENTATION CERTIFICATE

#### **Prof Ricardo Godinho**

Co-authors: Leticia Tarquinio Vitor Tarquinio

Presented a Paper at ESPO 2025 Conference Entitled:

Non-Invasive Treatment Of Congenital Deformities Of The External Ear In Infants



Prof. Christian Sittel

ESPO 2025 Conference Chair and ESPO President

www.espo2025.com



#### EACCME®

#### European Accreditation Council for Continuing Medical Education

#### Certificate

The 17th Congress of the European Society of Pediatric Otorhinolaryngology (ESPO 2025)

Stuttgart, Germany, 03/05/2025 - 06/05/2025

organized by European Society of Pediatric Otorhinolaryngology

has been accredited

by the European Accreditation Council for Continuing Medical Education (EACCME®) for a maximum of 16.5 European CME credits (ECMEC®s).

#### Prof Ricardo Godinho

has been awarded 6.5 European CME Credits (ECMEC®s) for his/her attendance at this event.

Prof. Vassilios Papalois President of UEMS Dr João Grenho

Secretary General of UEMS

#### Accreditation Statement

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For other countries, please contact the relevant national/regional accreditation authority.



#### NON-INVASIVE TREATMENT OF CONGENITAL EXTERNAL EAR DEFORMITIES IN INFANTS

#### DR. RICARDO GODINHO - PEDIATRIC OTORHINOLARYNGOLOGY

CHIEF OF PEDIATRIC OTORHINOLARYNGOLOGY - HOSPITAL MATER DEI CONTORNO - BELO HORIZONTE, BRAZIL DIRECTOR OF IAPO - INTERAMERICAN ASSOCIATION OF PEDIATRIC OTORHINOLARYNGOLOGY RESEARCH FELLOWSHIP PEDIATRIC OTORHINOLARYNGOLOGY - HARVARD UNIVERSITY PHD IN PEDIATRICS - UFMG - UNIVERSIDADE FEDERAL DE MINAS GERAIS

VITOR TARQUINIO - MEDICAL STUDENT (UNIBH - UNIVERSITY OF BELO HORIZONTE)
LETÍCIA TARQUINIO - MEDICAL STUDENT (UNIFENAS - PROFESSOR EDSON ANTONIO VELANO UNIVERSITY)

# Helical Rim Deformity Ear

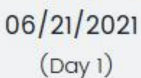
- M.F.D.S.C
- Female;
- 14 days old;
- 3 molds;
- OUTCOME: excellent.













07/07/2021 (After 1 mold)



08/19/2021 (Final result)



# Helical Rim Deformity Ear

- P.E.D.C
- Male;
- 10 days old;
- · 2 molds;
- OUTCOME: excellent.

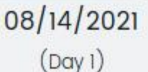
















08/30/2021 (Final result after 2 molds)



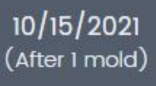
## Elf Ear

- L.S.A
- Male;
- 3 days old;
- 4 molds;
- OUTCOME: excellent.

01/10/2021 (Day 1)











12/08/2021 (Final result)







## Elf Ear

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- C.B.D.P
- Female;
- 15 days old;
- 4 molds;
- OUTCOME: excellent.



08/18/2020 (Parental photograph from the first week of life.)



08/26/2020 (Day 1)



09/30/2020 (Final result after 2 molds)

# Lop Ear

- · J.F.C.D.S
- Male;
- 3 days old;
- 4 molds;
- OUTCOME: excellent.

12/10/2021 (Day 1)



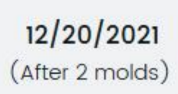


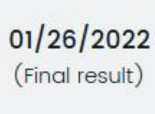














# Lop Ear

- L.R.G
- Female;
- 19 days old;
- 3 molds;
- OUTCOME: excellent.



05/03/2022 (1 week before the start)



05/10/2022 (Day I)



07/07/2022 (After 2 molds)



**ESPO** 

3 - 6 MAY 2025

07/28/2022 (Final result)

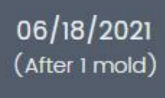
# Stahl's Ear

- G.G.F
- Male;
- 14 days old;
- 3 molds
- OUTCOME: excellent.

05/28/2021 Day 1)











07/27/2021 (Final result)



## Stahl's Ear

ESPO
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3 - 6 MAY 2025

- A.A.M
- Female;
- 13 days old;
- 2 molds;
- OUTCOME: excellent.



06/11/2022 (Day 1)



06/30/2022 (After 1 mold)



07/21/2022 (Final result)

### Prominent Ear

- I.D.S
- Female;
- 100 days old;
- 4 molds;
- OUTCOME: acceptable.



08/07/2020 (few days before starting treatment)



08/13/2020 (Day 1)



10/07/2020 (Final result)



## Prominent Ear

ESPO
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3 - 6 MAY 2025

- · H.G.F
- Male;
- 6 days old;
- 2 molds;
- OUTCOMES: excellent.



04/13/2022 (Day 1)



04/29/2022 (After 1 mold)



05/19/2022 (Final result)

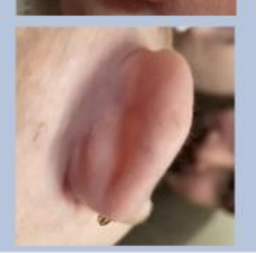
# Cup Ear

- L.J.V
- · Female;
- 4 days old;
- 5 molds;
- OUTCOME: excellent.

08/01/22 (Day 1)











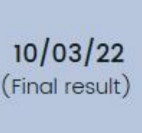








08/29/22 (After 2 molds)





# Cup Ear

- L.O.B
- · Female;
- 16 days old;
- 4 molds;
- OUTCOME: excellent.

08/24/2022 (Day 1)













10/07/2022 (After 2 molds)





11/08/2022 (Final result)

## Tanzer

- B.T.D.O
- Female;
- 23 days old;
- 3 molds;
- OUTCOME: excellent.





06/08/2022 (Day 1)



07/01/2020 (Final result after 1 mold)



## Conclusion

Non-invasive treatment for congenital external ear deformities in infants, when initiated within the first 6 weeks of life, demonstrates a high success rate, with 79.88% of results classified as "excellent."



### Contact

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