Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Literature Review: Oral Rehabilitation in Patients Up To 16 Years Old with Hypohidrotic Ectodermal Dysplasia (HED)

³ Clara Silva Carneiro¹, Lorrane Salvador de Mello², Jayzon Stephan Brooks³, Aline Tany
 ⁴ Posch⁴, Kátia Rodrigues Reis⁵ and Clara Silva Carneiro⁶

¹ Federal University of Rio de Janeiro (UFRJ)

Received: 15 December 2019 Accepted: 1 January 2020 Published: 15 January 2020

8 Abstract

5

6

Hypohidrotic Ectodermal Dysplasia (HED) is part of a heterogeneous group of inherited 9 diseases that affect the structures derived from the ectodermal tissue. Among the common 10 oral manifestations, hypodontia is observed, generating the need for prosthetic rehabilitation. 11 The objective of this paper is to present the main difficulties in the oral rehabilitation of 12 patients with HED in the age group 0 from to 16 years old. A bibliographic search was done 13 using articles published between 2004 and 2019 in the Pubmed database, using the MeSH 14 terms Hypohidrotic Ectodermal Dysplasia AND Dental Rehabilitation. There were 26 articles 15 available for download, reporting a total of 46 patients. The main limiting factors found in 16 these patients are: hyposalivation, atrophic alveolar ridge, decreased vertical dimension of 17 occlusion and varying levels of hypodontia. The constant bone growth of child and adolescent 18 patients also limits the prosthetic rehabilitation options and decreases the fit index of the 19 confectioned prostheses. In addition, psychological and social factors should be considered, as 20 it is necessary to promote a treatment in which the young patient is able to adapt and 21 maintain it. 22

23

24 Index terms— hypohidrotic, ectodermal, dysplasia, dental, rehabilitation.

²⁵ 1 Introduction

26 ypohidrotic Ectodermal Dysplasia (HED) is included in a large and heterogeneous group of hereditary diseases 27 that affect the ectodermal tissue, affecting 1 in every 100,000 births. It is a X-linked pattern disease and also 28 recessive, being more common in males, not presenting a complete phenotype when present in females.

Hypodontia, hypotrichosis and hypohidrosis form a classic triad of characteristics of HED, which are manifested 29 30 in clinical signs such as the dry aspect of the skin, the presence of thinning hair, absence of primary teeth and 31 permanent dental germs. In addition, there is a typical facial concavity, the prominence of the frontal region of 32 the face, the presence of the saddle nose, and thick and everted lips. As a result of the absence of dental elements, there is an underdevelopment of the gnathic bones, resulting in a decrease in the vertical dimension of the face, 33 as well as a projection of the chin, giving the patients an aged appearance. Among the oral manifestations of this 34 dysplasia, in addition to hypodontia, there is the presence of conoid teeth and hyposalivation, which can generate 35 the clinical condition of xerostomia. It is important that the dentist knows how to identify these characteristics 36 and that the oral rehabilitation of this patient is performed early, in order to reduce its impacts on masticatory 37

38 function, speech and esthetics.

39 **2** II.

40 **3** Literature Review

HED is a syndrome with signs and symptoms that can be seen since the individual's birth, such as the presence of dry mucous membranes and the absence of sweat glands, while others develop as the child grows. In the first months it is possible to observe the non-eruption of some dental elements and after the first year, facial characteristics become more evident.

Multidisciplinary monitoring of patients with HED is fundamental to their quality of life, even though it is an irreversible condition, it is possible to mitigate the effects of their signs and symptoms. When performing routine consultations from early childhood (0 to 5 years old), the dentist is able to identify the main oral manifestations and plan an appropriate conduct, according to the patient's needs. In this phase, it is already possible to observe absences and or changes in the shape of dental elements that can directly interfere in the development of speech, food and even in the social relationship during the beginning of the school phase.

The case reports found in the literature described oral rehabilitation as an option to reestablish the esthetics and function of the stomatognathic system, assisting in the musculoskeletal development of patients with HED. The different techniques analyzed varied according to the previous planning carried out in each clinical case. From the earliest age (3 years) to the later reported rehabilitation (16 years) it was seen that when reestablishing the patient's oral function, the impacts of HED manifestations were minimized. There was less bone resorption from the alveolar crest, with lesser changes in the vertical dimension of occlusion and a lesser tendency to develop Angle class III malocclusion.

Currently, the development of materials and techniques in Dentistry offers a variety of prosthetic rehabilitation 58 options. However, removable prosthetic devices are still the most indicated in cases of early manifestation of HED 59 (Table ??), as they are easy to make options, have a satisfactory cost-benefit ratio and are easy to replace during 60 peak periods of bone growth in child and adolescent patients. The limitations found to rehabilitate these patients 61 62 with conventional removable prostheses are largely associated with the difficulty in fitting for their use 15, the 63 presence of hyposalivation 19,16 due to changes in the exocrine glandular pattern, causing discomfort and lack of adhesion of the prosthesis to the oral mucosa. The set of limitations linked to continuous bone growth in this age 64 group, leads to the need for frequent replacement of these prostheses. ??,6,11,16,18. Most of the patients in the 65 analyzed studies had conoid teeth during primary dentition. The pointed shape of these elements gives the smile 66 a vampiric appearance, and re-anatomization with light polymerizable composite resin was the most used option 67 for these cases. Esthetic procedures like these, require a thorough restoration technique, generally requiring a 68 longer clinical time. In these cases, the patient's age and his / her degree of collaboration are the main limiting 69 factors found, and are not directly related to specific manifestations of HED. A study presented the making 70 71 of crowns in the CAD / CAM system as an alternative to ensure the proper anatomy for conoid teeth, which 72 overcomes the disadvantages of direct composites, avoiding the adverse effects resulting from polymerization, 73 such as contraction. 10 After the eruption of the first permanent tooth, the phase that begins on average at 6 years old, the individual begins to have a mixed dentition, that is, he has permanent and deciduous teeth in his 74 75 oral cavity. In patients with HED, this fact will depend on the existence of permanent dental germs, and in most cases due to hypodontia or anodontia they are absent. Thus, there is a prolonged retention of primary teeth 76 6,10,17,22,25, which should exfoliate naturally, allowing the eruption of permanent teeth. In some prosthetic 77 rehabilitation, extraction of these retained elements is necessary, as it is considered as a limitation by some 78 reported cases, since this step may involve a more invasive surgical procedure, as these dental remnants may be 79 ankylosed. Due to the limitations in retention and stability of conventional removable prostheses, it is possible 80 81 to use the remaining teeth in order to guarantee these properties, an alternative mentioned were the protheses 82 known as overdentures 2,7,11,17,20,26. The prosthetic device is stabilized by a fitting system, which can be made on remaining teeth or on intraosseous implants. Tooth supported overdentures can be made if the dental 83 element has sufficient bone insertion to guarantee the support of the prosthesis. Its greatest disadvantage is the 84

need for invasive dental preparations and elective endodontic treatment in child and adolescent patients.
 Overdentures when retained by intraosseous implants require prior surgery to install them. The preservation of

alveolar bone is its greatest advantage in relation to conventional prostheses, a subject that was widely discussed
in the Delphi International Consensus 24. Different types of implants with varying sizes and shapes can be used
for oral rehabilitation, mini implants were alternatives reported in some clinical cases, as they guarantee the
same advantages as the conventional implant, presenting less amplitude, being less invasive and therefore more
suitable for child and adolescent patients 4,17.

According to Schnabl (2018), orthodontics can be considered a good option to redistribute toothless spaces and modify alveolar and maxillomandibular growth, through functional devices. Of the clinical reports analyzed, 83% included orthodontic treatment as a phase of oral rehabilitation, some of them used maxillary expanders associated with removable dental prostheses 14. (Graph 2)

The fit for the use of these devices by the patient and the greater accumulation of bacterial plaque may be limitations of this treatment, requiring more effective oral hygiene and greater effort for its continuous use.

Table ??: Relationship between the types of prosthetic devices used in oral rehabilitation and the patient's teething stage. Primary Dentition (0-5 years). Mixed dentition (5-11 years). Permanent dentition (6-12 years). III.

101 4 Discussion

Among the main characteristics of HED, the one that most interferes in the oral rehabilitation of these patients, 102 consists of the underdevelopment of the mandible and maxilla bones (Graph 3), resulting in the difficulty of 103 guaranteeing retention and stability of the prostheses. This is due to congenital hypodontia seen in individuals 104 with the disease. The difficulties encountered in the management of these patients are similar to those of an 105 elderly edentulous patient (Table ??), but in child and adolescent patients there is the challenge of reconciling 106 rehabilitation treatment with the continuous development of craniofacial bones, making it difficult to carry 107 out long-term treatment, and leading to need for regular adjustments ??,6,11,16,18. Retention of removable 108 prosthetic devices is one of the essential biomechanical principles to ensure stability in the oral cavity. It is 109 facilitated by the presence of a film of saliva capable of creating a surface tension, between the mucosa and the 110 base of the prosthesis, keeping it in position. Patients with HED can report dry mouth, most often caused by 111 hyposalivation ??,4,16,19,20,25, and consequently may compromise retention in cases where there is the use of 112 113 removable prosthetic devices.

In relation to maxillomandibular occlusion, a greater tendency is observed for these patients to present Angle class malocclusion 24,15,11,9,19. This factor is a challenge in prosthetic rehabilitation, since surgeries capable of reversing this condition are generally invasive and are not indicated for patients in the analyzed age group.

When making dental prostheses, the step of impression of the bone edge and dental structures is of paramount importance to reproduce plaster casts with intraoral references. The difficulty in selecting appropriate impression trays for the patients' anatomy, and finding stock teeth with ideal size and shape, has been reported in the literature as one of the factors that could limit prosthetic rehabilitation. However, it can be considered that they are more associated with the early age of rehabilitated individuals, than with HED itself.

Family support for the patient's rehabilitation treatment is an indispensable factor for their success. The lack 122 of good oral hygiene and encouragement of the use of prosthetic and orthodontic devices were seen as limitations 123 124 during oral rehabilitation. In individuals at an early age, especially, the role of family members is of utmost 125 importance both in helping to insert and remove the prosthesis properly, as well as in cleaning and encouraging 126 its continued use. Intraosseous implants have been described by some researchers as a treatment option for growing patients due to physiological bone conservation. The recommendation is that the patient has completed 127 his bone growth phase, which can be observed through radiographic examinations of the hand and wrist. However, 128 in children with conditions such as HED, the alveolar bone does not develop in the region of congenital tooth 129 absence. According to the Delphi Consensus (Klineberg et al, 2013), it is possible to install implants before the 130 pubertal growth spurt, in cases of severe anodontia and oligodontia, as long as there are no adjunct teeth. 12.13 131 Implants in the maxilla region are contraindicated for these patients, as they grow through sutures, and there is 132 no safe area for placement. Although there are reports of implants placed in this region, clinical or experimental 133 data, especially in the long term, are insufficient to support this indication. 12,13 On the other hand, they can 134 be placed in the anterior region of the mandible when clinically justified, from 7 to 8 years old (Klineberg et al, 135 2013). The mandibular posterior region should be avoided until the end of childhood, due to its anteroposterior, 136 transversal and vertical growth. In this area, bone growth can generate maxilla in child and adolescent patients, 137 as they are in the bone development phase. According to the literature, the installation of intraosseous implants 138 is preferable in patients with complete anodontia, as they do not present dental germs susceptible to eruption, 139 and consequently bone growth occurs on a smaller scale, decreasing the chances of unwanted movements in the 140 regions of the implants. infra-occlusion and multidimensional dislocation of the implants. 141

In contrast to natural teeth, implants do not allow the compensatory movements that are provided by the periodontal ligament. They behave like ankylosed teeth, and can prevent bone growth around them. 12,13. Thus, rehabilitation with implant-supported prostheses can impair the continuous growth of the mandible and IV.

146 5 Conclusion

Through this literature review, it can be concluded that the underdevelopment of gnathic bones is the greatest limitation for the oral rehabilitation of patients with HED, hindering the retention and stability of prosthetic devices. As a first treatment option, as it is a less invasive technique, the use of conventional prosthesis should be considered, especially in patients at an early age. The use of intraosseous implants is preferably indicated after bone maturity and in cases of severe anodontia, due to bone growth on a smaller scale. Mini-implants can be considered effective and less invasive options when compared to conventional ones. The other reported rehabilitation options can be indicated according to the needs of each clinical case.

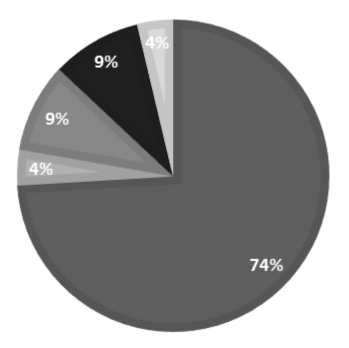


Figure 1: J

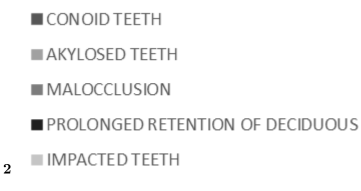


Figure 2: Table 2 :

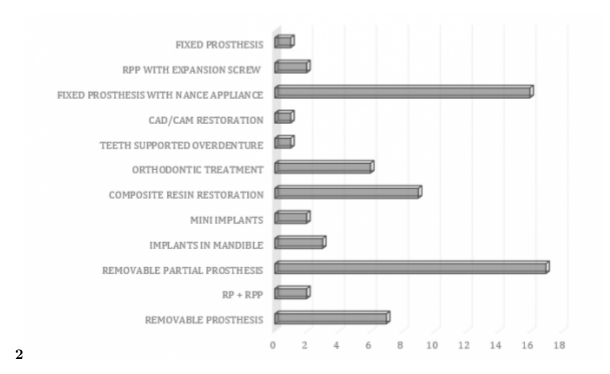


Figure 3: Graph 2 :J

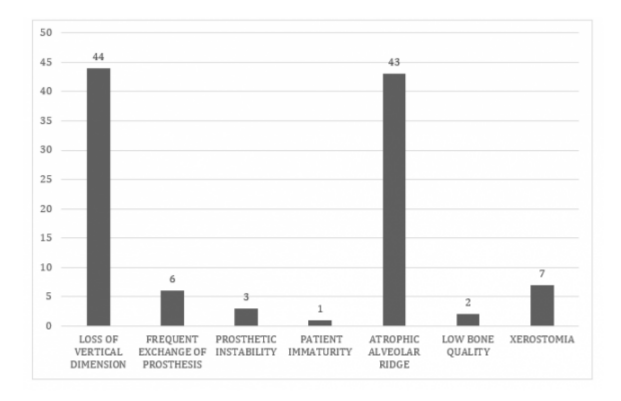


Figure 4:

5 CONCLUSION

- [Bildik et al. ()] , Tezan Bildik , Bulent Gokce , Burcu Ozbaran , Asli Guaydin , Sezen Kose , Inci Altintas .
 Guldane Koturoglu 2012.
- [Valle et al. ()] 'Alternative rehabilitation treatment for a patient with ectodermal dysplasia'. Daniella Della
 Valle , AnaBeatriz , Alonso Chevitarese , Lucianne Cople Maia . Brazil: The Journal of Clinical Pediatric
 Dentistry 2004. (Joao Alfredo Farinhas.)
- [Derbanne et al. ()] Case report: Early prosthetic treatment in children with ectodermal dysplasia. França:
 European Archives of Paediatric Dentistry, M A Derbanne, M C Sitbon, M M Landru, A Naveau.
 2010.
- [Retnakumari et al. ()] 'Christ siemens touraine syndrome: A rare case report'. N Retnakumari , Manuja
 Varghese , Vp Kannan . Journal of Indian Society of Pedodontics and Preventive Dentistry, (India) 2016.
- 166 [Bergendal et al. ()] 'Dental Implant Therapy for a Child with X-linked Hypohidrotic Ectodermal Dysplasia -
- Three Decades of Managed Care'. Birgitta Bergendal, Krister Kjerklin, Tom Bergendal, Goran Koch. The
 international Journal of Prosthodontics 2015.

[Schnabl et al. ()] 'Dental Management and Prosthetic Rehabilitation of Patients Suffering from Hypohidrotic
 Extodermal Dysplasia: A Report os Graph 3: Limiting factors in the prosthetic rehabilitation. Two Case
 Histories'. Dagmar Stefan Schnabl, Rainer Gerhard, Adriano Biedermann, Michael Crismani, Rasse. The
 International Journal of Prosthodontics 2018. (Matthias Schmuth, Kapferer-Seebacher.)

[Khazaie et al. ()] Five-Year Follow-Up Treatment of an Ectodermal Dysplasia Patient with Maxillary Anterior
 Composites and Mandibular Denture: A Clinical Report. USA: The American College of Prosthodontists,
 Reza Khazaie, Eva M Dds, Berroeta, M S Dds, Camila Borrero, Arman Dds, Torbati, Facp Dds,

176 Winston Chee , Dds8 . 2010.

177 [Kalaskar and Kalaska ()] 'Functional esthetic rehabilitation unctional esthetic rehabilitation of a 7-year-female

- patient with f a 7-year-female patient with hereditary ectodermal dysplasia ereditary ectodermal dysplasia
- using flexible denture'. Ritesh Kalaskar , Ashita Kalaska . India: Indian Journal of Dermatology 2013.
 (Venereology, and Leprology)
- [Hypohidrotic ectodermal dysplasia with bilateral impacted teeth at the coronoid process: A case rehabilitated with mini dental i
 Hypohidrotic ectodermal dysplasia with bilateral impacted teeth at the coronoid process: A case rehabilitated
 with mini dental implants. Turkey: Oral Surg Oral Med Oral Pathol Oral Radiol Endod,
- [Fabian Calixto Fraiz et al. ()] 'Hypohidrotic Ectodermal Dysplasia: A Clinical Case with a Longitudinal
 Approach'. Renato Cordeiro Fabian Calixto Fraiz , Bianca Gugisch , Lopes Cavalcante-Leão . Brazil: The
 Journal of Contemporary Dental Practice 2014.
- [Singh and Singh ()] 'Hypohidrotic Ectodermal Dysplasia: A Felicitous Approach to Esthetic and Prosthetic
 Management'. Tapan Singh , Ronauk Singh . India: International Journal of Clinical Pediatric Dentistry
 2013. (Jitender Pal Singh.)
- [Anish et al. ()] 'Hypohydrotic Ectodermal Dysplasia in an Indian Family'. A Anish , Gupta , S Swati , Megha
 Gotmare , Treville Jain , Pooja Pereira , Khare . Journal of the College of Physicians and Surgeons Pakistan
 2019.
- [Celli et al. ()] 'Interceptive treatment in ectodermal dysplasia using an innovative orthodontic/prosthetic
 modular appliance. A case report with 10-year follow-up'. D Celli , A Manente , C Grippaudo , M Cordaro .
 Italy: European Journal of Paediatric Dentistry 2018.
- [Steven et al. ()] 'Long-term follow-up of implant treatment for oligodontia in an actively growing individual: A clinical report'. L Steven, Singer, Bds, Patrick J Msc, Henry, Bdsc, Msd, Glen Ddschc, Liddelow, Bdsc
 Mscd, Ian Dclindent, Rosenberg, Mdentd Bds. Austrália: The Journal of Prosthetic Dentistry 2012.
- [Mello et al. ()] 'Mini-implants: Alternative for Oral Rehabilitation of a Child with Ectodermal Dysplasia'.
 Bianca Zeponi Fernandes Mello , Thiago Cruvinel Silva , Daniela Rios , Maria Aparecida Andrade Moreira
 Machado , Fabrício Pinelli Valarelli . Brazil: Brazilian Dental Journal 2015. (Thais Marchini Oliveira.)
- [Montanari et al. ()] 'Oral Rehabilitation of children with ectodermal dysplasia'. Marco Montanari , Michele
 Callea , Filippo Battelli , Gabriela Piana . *BMJ Case Reports* 2012.
- [Foucher et al. ()] 'Polymer Infiltrated Ceramic Network with CADCAM Restorations dor Oral Rehabilitation
 of Pediatric Patients with X-Linked Ectodermal Dysplasia'. France Foucher, K Amélie, Mainjot. The
 International Journal of Prosthodontics 2018.
- [Bala et al. ()] 'Prosthetic Rehabilitation of a Child Suffering from Hypohidrotic Ectodermal Dysplasia with
 Complete Anodontia'. Shashi Bala , Anshul Nikhil , Chugh . India: International Journal of Clinical Pediatric
- 209 Dentistry 2012. (Anjali Narwal)

- 210 [Alnuaimi and Mansoor ()] 'Prosthetic rehabilitation with fixed prosthesis of a 5-year-old child with Hypohidrotic
- 211 Ectodermal Dysplasia and Oligodontia: a case report'. Reema Alnuaimi , * , Mohammad Mansoor . Journal

- [Ladda et al. ()] Prosthodontic Management of Hypohidrotic Ectodermal Dysplasia with Anodontia: A Case
 Report in Pediatric Patient and Review of Literature. India: Annals of medical and health sciences research,
 R Ladda, Gangadhar, Vo Kasat, Bhandari, 2013.
- [Shigli ()] 'Prosthodontic management of patients with Christ-Siemens-Touraine syndrome'. Anand Shigli . BJM:
 Case Reports, (India) 2012.
- [Klineberg et al. ()] 'Rehabilitation of Children with Ectodermal Dysplasia. Part 1: An International Delphi
 Study'. Iven Klineberg , Angus Cameron , Terry Whittle , John Hobkirk , Birgitta Bergendal , Marie-Cecile
 Maniere , Nigel King , Richard Palmer . The International Journal of Oral & Maxillofacial Implants 2013.
- 221 [Klineberg et al. ()] 'Rehabilitation of Children with Ectodermal Dysplasia. Part 2: An International Consensus'.
- Iven Klineberg, Angus Cameron, John Hobkirk, Dr Med, H C, Birgitta Bergendal, Marie-Cecile Maniere Nigel King. The International Journal of Oral & Maxillofacial Implants 2013.
- [Suri et al. ()] 'Simultaneous functional and fixed appliance therapy for growth modification and dental alignment
 prior to prosthetic habilitation in hypohidrotic ectodermal dysplasia: A clinical report'. Sunjay Suri , Bds
 , Robert P Mds , Carmichael , Bsc , Dmd , Bryan D Msc , Dds Tompson . *Canada: THE JOURNAL OF*
- 227 PROSTHETIC DENTISTRY 2004.
- [Ioannidou-Marathiotou et al. ()] The contribution of orthodontics to the prosthodontic treatment of ectodermal
 dysplasia A long-term clinical report, Ioulia Ioannidou-Marathiotou , Dds , Dr Dent; Eleni Kotsiomiti , Dds
 , Dr Dent; Christiana Gioka , Dr Dds , Dent . 2010. Greece: American Dental Association.
- [Vallejo et al. ()] 'Treatment with removable prosthesis in hypohidrotic ectodermal dysplasia. A clinical case'.
- Adolfo Pipa Vallejo , Elena López-Arranz Monje , Manuel González García , Miguel Martínez Fernández ,
- 233 Fernando Blanco-Moreno Alvarez-Buylla . Spain: Med Oral Patol Oral Cir Bucal 2007.

of Medical Case Report 2019.