



**PROJETO SORRIR
PROTOCOLOS
MÓDULO: DENTÍSTICA**

Nome Procedimento	LESÕES DE CICATRÍCULAS E FISSURAS	
Descrição do procedimento	Na fase de planejamento do tratamento, identificar corretamente, por meio de diagnóstico diferencial (clínico e radiográfico): MBA, MBI, selamento biológico, lesão cavitada em esmalte e lesão cavitada em dentina.	
Indicações	Molares decíduos – face oclusal Dentes permanentes: pré-molares e molares-face oclusal Avaliação dos hábitos de higiene e alimentares Avaliação dos índices de placa e sangramento gengival	
Contra-Indicação	MBA; MBI; Selamento biológico Lesão em esmalte	
Indicação	Dentes com lesão em dentina	
Caráter da Indicação	Eletiva SIM	Urgência NAO
Exames da Indicação	Radiografia BW - Fotografias Teste de fluxo salivar (opcional).	
Códigos TUSS	Descrição	
85100099	RESTAURAÇÃO DE AMÁLGAMA - 1 FACE	
85100196	RESTAURAÇÃO EM RESINA FOTOPOLIMERIZÁVEL 1 FACE	
85100137	RESTAURAÇÃO EM IONÔMERO DE VIDRO - 1 FACE (DENTES DECÍDUOS)	
Materiais Especiais	NÃO	
Rastreabilidade	Sim	

Comentários	<p>Para validação do protocolo será necessária a marcação dos beneficiários participantes do projeto piloto (comparação do nº de restaurações realizadas no grupo controle e restante da carteira de beneficiários na mesma faixa etária).</p> <p>Para o diagnóstico de selamento biológico é necessário realização de radiografias bite-wings.</p> <p>A restauração de ionômero de vidro 1 face (código 85100137) é contra indicada para dentes permanentes.</p>
--------------------	---

Procedimento	SELANTES DE FÓSSULAS E FISSURAS
Descrição	Aplicação de selantes de fóssulas e fissuras
Indicação	Fóssulas e fissuras de dentes permanentes recém erupcionados até o final da adolescência. 6 a 18 anos
Contraindicação	Dentes decíduos e para pacientes adultos: não há evidências científicas que comprovem benefícios. Superfícies proximais clínica/radiograficamente cariadas. Sulcos e fóssulas sem alterações cromáticas.
Caráter da indicação	Eletiva
Código TUSS	Descrição
84.000.074	Aplicação de selante de fóssulas e fissuras (Fig. 1)
84.000.058	Selante pela técnica invasiva (Fig. 2)
Materiais especiais:	Não se aplica
Rastreabilidade	PERIODICIDADE: 48 meses (entre 24 e 48 meses)
Exames da indicação	Fotografias (avaliação da profundidade de fóssulas e fissuras) Radiografias (interproximais, análise de cárie)
Observações	
Comentários	

REFERÊNCIAS BIBLIOGRÁFICAS:

Kidd E, Fejerskov O. Changing concepts in cariology: forty years on. Dent Update. 2013 May ; 40(4):277-8, 280-2, 285-6.

Kidd E. The implications of the new paradigm of dental caries. J Dent . 2011 Dec;39 Suppl 2:S3-8.

Ricketts D, Lamont T, Innes NP, Kidd E, Clarkson JE. Operative caries management in adults and children. J Dent. 2011 Dec;39 Suppl 2:S3-8.

Tenovuo J. Salivary parameters of relevance for assessing caries activity in individuals and populations. Dent Update. 2013 , May ;40(4):277-8, 280-2, 285-6.

Ahovuo-Saloranta A, Hiiri A, Nordblad A, Mäkelä M, Worthington HV. Pit and fissure sealants for preventing dental decay in the permanent teeth of children and adolescents. Cochrane Database Syst Rev. 2008; 8(4):CD001830. [updated 2014 nov, cited 2014 dec 09]. Available from:
<http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD001830.pub3/abstract;jsessionid=1B9E95CB5A1EB3767C9B4C2CDA9A7466.f02t02>

Mickenautsch S, Yengopal V. Caries-preventive effect of glass ionomer and resin-based fissure sealants on permanent teeth: An update of systematic review evidence. BMC Res Notes. 2011; 28(4):22. [cited 2014 dec 09]. Disponível em:
<http://www.biomedcentral.com/content/pdf/1756-0500-4-22.pdf>

Tinanoff N, Douglass JM. Clinical decision-making for caries management in primary teeth. J Dent Educ. 2001 Oct;65(10):1133-42. [cited 2014 dec 09]. Disponível em:
<http://www.jdentaled.org/content/65/10/1133.long>

Griffin SO, Oong E, Kohn W, Vidakovic B, Gooch BF; CDC Dental Sealant Systematic Review Work Group, Bader J, Clarkson J, Fontana MR, Meyer DM, Rozier RG, Weintraub JA, Zero DT. The effectiveness of sealants in managing caries lesions. J Dent Res. 2008;87(2):169-74.

Beirut N, Frencken JE, van 't Hof MA, van Palenstein Helderma WH. Caries-preventive effect of resin-based and glass ionomer sealants over time: a systematic review. Community Dent Oral Epidemiol. 2006;34(6):403-9.

Jurić H. Current possibilities in occlusal caries management. Acta Med Acad. 2013;42(2):216-22.

Beauchamp J, Caufield PW, Crall JJ, Donly K, Feigal R, Gooch B, Ismail A, KohnW, Siegal M, Simonsen R; American Dental Association Council on Scientific Affairs. Evidence-based

clinical recommendations for the use of pit-and-fissure sealants: a report of the American Dental Association Council on Scientific Affairs. *J Am Dent Assoc.* 2008;139(3):257-68.

Hiiri A, Ahovuo-Saloranta A, Nordblad A, Mäkelä M. Pit and fissure sealants versus fluoride varnishes for preventing dental decay in children and adolescents. *Cochrane Database Syst Rev.* 2010;17(3):CD003067.[updated 2014 nov, cited 2014 dec 09]. Disponível em: <http://onlinelibrary.wiley.com/doi/10.1002/14651858.CD003067.pub3/abstract>

Oong EM, Griffin SO, Kohn WG, Gooch BF, Caufield PW. The effect of dental sealants on bacteria levels in caries lesions: a review of the evidence. *J Am Dent Assoc.* 2008 Mar;139(3):271-8; quiz 357-8.

Mickenautsch S, Yengopal V. The modified Ottawa method to establish the update need of a systematic review: glass-ionomer versus resin sealants for caries prevention. *J Appl Oral Sci.* 2013;21(5):482-9.

Mickenautsch S, Yengopal V. Validity of Sealant Retention as Surrogate for Caries Prevention – A Systematic Review. *PLoS ONE.* 2013;8(10):e77103.

Gooch BF, Griffin SO, Gray SK, Kohn WG, Rozier RG, Siegal M, Fontana M, Brunson D, Carter N, Curtis DK, Donly KJ, Haering H, Hill LF, Hinson HP, Kumar J, Lampiris L, Mallatt M, Meyer DM, Miller WR, Sanzi-Schaedel SM, Simonsen R, Truman BI, Zero DT; Centers for Disease Control and Prevention. Preventing dental caries through school-based sealant programs: updated recommendations and reviews of evidence. *J Am Dent Assoc.* 2009;140(11):1356-65.

Centers for Disease Control and Prevention. School-Based Dental Sealant Programs. 2013. [revised 2013 jul 10, cited 2014 dec 09]. Disponível em: http://www.cdc.gov/oralhealth/dental_sealant_program/

Griffin SO, Gray SK, Malvitz DM, Gooch BF. Caries risk in formerly sealed teeth. *J Am Dent Assoc.* 2009;140(4):415-23.

James P, Parnell C, Whelton H. The caries-preventive effect of chlorhexidine varnish in children and adolescents: a systematic review. *Caries Res.* 2010;44(4):333-40. Epub 2010;7.

Griffin SO, Oong E, Kohn W, et al. The effectiveness of sealants in managing carious lesions. *J Dent Res* 2008;87(2):169-174.

Going RE, Loesche WJ, Grainger DA, Syed SA. The viability of microorganisms in carious lesions five years after covering with a fissure sealant. *JADA* 1978;97(3):455-462.

Cueto EI, Buonocore MG. Sealing of pits and fissures with an adhesive resin: its use in caries prevention. *Journal of the American Dental Association* 1967;75:121-8.

Besic FC. The rate of bacteria sealed in dental cavities. J Dent Res 1943;22(5):349-54.

McComb D, Tam LE. Diagnosis of occlusal caries: Part I. Conventional methods. Journal of Canadian Dental Association 2001;67:454-7.

Lussi A, Hibst R, Paulus R. DIAGNOdent: an optical method for caries detection. Journal of Dental Research 2004;83:C80-3.

Bader JD, Shugars DA. A systematic review of the performance of a laser fluorescence device for detecting caries. Journal of the American Dental Association 2004;135:1413-26.

Ahovuo-Saloranta Anneli, Forss Helena, Walsh Tanya, Hiiri Anne, Nordblad Anne, Mäkelä Marjukka, Worthington Helen V. Sealants for preventing dental decay in the permanent teeth. Cochrane Database of Systematic Reviews. In: The Cochrane Library, Issue 11, Art. No. CD001830. DOI:10.1002/14651858.CD001830.pub3

Bruce A. Dye, D.D.S., M.P.H.; Gina Thornton-Evans, D.D.S, M.P.H.; Xianfen Li, M.S.; and Timothy J. Iafolla, D.M.D., M.P.H. Dental Caries and Sealant Prevalence in Children and Adolescents in the United States, 2011–2012. NCHS Data Brief Nº 191 March 2015. Disponível em: <http://fluoridealert.org/wp-content/uploads/cdc.dye-2015.pdf>

Bruce A. Dye, D.D.S., M.P.H.; Gina Thornton-Evans, D.D.S, M.P.H.; Xianfen Li, M.S.; and Timothy J. Iafolla, D.M.D., M.P.H. Dental Caries and Tooth Loss in Adults in the United States, 2011–2012. NCHS Data Brief Nº 197 May 2015. Disponível em: <http://fluoridealert.org/wpcontent/uploads/dye-2015.pdf>

Ricketts D, Lamont T, Innes NP, Kidd E, Clarkson JE. Operative caries management in adults and children. Cochrane Database Syst Rev. 2013;28(3):CD003808. [updated 2014 nov, cited 2014 dec 09]. Disponível em: <http://cochrane.bvsalud.org/doc.php?db=reviews&id=CD003808&lib=COC>

Topaloglu-Ak A, Onçağ O, Gökçe B, Bent B. The effect of different enamel surface treatments on microleakage of fissure sealants. Acta Med Acad. 2013;42(2):223-8.

National Center for Health Statistics, Centers for Disease Control and Prevention. National Health and Nutrition Examination Surveys 1999-2004. Disponível em: www.cdc.gov/nchs/nhanes.htm.

Final Recommendations Statement. Dental Caries in children from birth through age 5 years: Screening, May 2014. Disponível em:
<http://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/dental-caries-in-children-from-birth-through-age-5-years-screening>

<http://revodonto.bvsalud.org/pdf/sto/v17n32/a06v17n32.pdf>

http://www.nkodontologia.com.br/BANNER/Arquivo%20PDF/diagnosticodecarie_moimaz.pdf

<http://www.seer.ufrgs.br/RevistadaFaculdadeOdontologia/article/view/7644>

[http://bases.bireme.br/cgi-](http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=BBO&lang=p&nextAction=lnk&exprSearch=41167&indexSearch=ID)

[bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=BBO&lang=p&nextAction=lnk&exprSearch=41167&indexSearch=ID](http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=BBO&lang=p&nextAction=lnk&exprSearch=41167&indexSearch=ID)

<http://www.lume.ufrgs.br/bitstream/handle/10183/102541/000911402.pdf?sequence=1>

[http://bases.bireme.br/cgi-](http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=LILACS&lang=p&nextAction=lnk&exprSearch=620557&indexSearch=ID)

[bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=LILACS&lang=p&nextAction=lnk&exprSearch=620557&indexSearch=ID](http://bases.bireme.br/cgi-bin/wxislind.exe/iah/online/?IsisScript=iah/iah.xis&src=google&base=LILACS&lang=p&nextAction=lnk&exprSearch=620557&indexSearch=ID)

http://www.unifenas.br/pesquisa/download/ArtigosRev1_98/rev6.pdf