Accreditation3Accreditation3Accreditation3AbstractMicrodontia is a tooth size abnormality that indicates a smaller than normal tooth size, it can also be accompanied by deformities, namely with a cone or cone shape. The role of restoration in dentistry must fulfill various aspects, namely aesthetic needs and functions. This literature aims to provide information and an overview of the selection of the right treatment for patients with microdontia anatomical anomalies. Denture crown treatment is expected to meet consumer satisfaction in terms of aesthetics, phonation and mastication. Denture crowns or crowns can be made of several materials, namely metal, composite, acrylic and porcelain, besides a combination of the two materials such as metal-porcelain or what is often called porcelain fused to metal (PFM). PFM is used to restore severe tooth decay to protect the remaining tooth tissue structure, maintain occlusion and provide aesthetic value.Publisher NamePoliteknik Kesehatan Tanjung KarangPublish Date 2021-11-302021Publish Year Source2021UoiDOI: 10.26630/jk.v12i3.2570CitationSourceSource Issue Vol 12, No 3 (2021): Jurnal Kesehatan Source Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Title	Literature Review: Rencana Perawatan pada Gigi Anomali Anatomi Microdontia
AbstractMicrodontia is a tooth size abnormality that indicates a smaller than normal tooth size, it can also be accompanied by deformities, namely with a cone or cone shape. The role of restoration in dentistry must fulfill various aspects, namely aesthetic needs and functions. This literature aims to provide information and an overview of the selection of the right treatment for patients with microdontia anatomical anomalies. Denture crown treatment is expected to meet consumer satisfaction in terms of aesthetics, phonation and mastication. Denture crowns or crowns can be made of several materials, namely metal, composite, acrylic and porcelain, besides a combination of the two materials such as metal-porcelain or what is often called porcelain fused to metal (PFM). PFM is used to restore severe tooth decay to protect the remaining tooth tissue structure, maintain occlusion and provide aesthetic value.Publisher Name Publish Date 2021-11-302021-11-30Publish Vear SourceJurnal Kesehatan Jurnal KesehatanSource Issue Source Issue Vol 12, No 3 (2021): Jurnal Kesehatan Source PageVol 12, No 3 (2021): Jurnal KesehatanAutomation Source PageHttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Author Order	2 of 2
Abstractalso be accompanied by deformities, namely with a cone or cone shape. The role of restoration in dentistry must fulfill various aspects, namely aesthetic needs and functions. This literature aims to provide information and an overview of the selection of the right treatment for patients with microdontia anatomical anomalies. Denture crown treatment is expected to meet consumer satisfaction in terms of aesthetics, phonation and mastication. Denture crowns or crowns can be made of several materials, namely metal, composite, acrylic and porcelain, besides a combination of the two materials such as metal-porcelain or what is often called porcelain fused to metal (PFM). PFM is used to restore severe tooth decay to protect the remaining tooth tissue structure, maintain occlusion and provide aesthetic value.Publisher Name Publish Date 2021-11-302021-11-30Publish Year Source2021DoiDOI: 10.26630/jk.v12i3.2570CitationSource Issue 496-500Vol 12, No 3 (2021): Jurnal Kesehatan Source Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Accreditation	3
Publish Date2021-11-30Publish Year2021DoiDOI: 10.26630/jk.v12i3.2570CitationJurnal KesehatanSourceJurnal KesehatanSource IssueVol 12, No 3 (2021): Jurnal KesehatanSource Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Abstract	also be accompanied by deformities, namely with a cone or cone shape. The role of restoration in dentistry must fulfill various aspects, namely aesthetic needs and functions. This literature aims to provide information and an overview of the selection of the right treatment for patients with microdontia anatomical anomalies. Denture crown treatment is expected to meet consumer satisfaction in terms of aesthetics, phonation and mastication. Denture crowns or crowns can be made of several materials, namely metal, composite, acrylic and porcelain, besides a combination of the two materials such as metal-porcelain or what is often called porcelain fused to metal (PFM). PFM is used to restore severe tooth decay to protect the remaining tooth tissue
Publish Year2021DoiDOI: 10.26630/jk.v12i3.2570CitationImage: Source of the second se	Publisher Name Politeknik Kesehatan Tanjung Karang	
DoiDOI: 10.26630/jk.v12i3.2570CitationJurnal KesehatanSourceJurnal KesehatanSource IssueVol 12, No 3 (2021): Jurnal KesehatanSource Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Publish Date	2021-11-30
CitationSourceJurnal KesehatanSource IssueVol 12, No 3 (2021): Jurnal KesehatanSource Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Publish Year	2021
SourceJurnal KesehatanSource IssueVol 12, No 3 (2021): Jurnal KesehatanSource Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Doi	DOI: 10.26630/jk.v12i3.2570
Source IssueVol 12, No 3 (2021): Jurnal KesehatanSource Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Citation	
Source Page496-500Jrlhttp://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Source	Jurnal Kesehatan
Jrl http://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432	Source Issue	Vol 12, No 3 (2021): Jurnal Kesehatan
	Source Page	496-500
Author drg BAMBANG TRI HARTOMO, S.KG, M.Si	Url	http://ejurnal.poltekkes-tjk.ac.id/index.php/JK/article/view/2570/1432
	Author	drg BAMBANG TRI HARTOMO, S.KG, M.Si

## Literature Review: Rencana Perawatan pada Gigi Anomali Anatomi Microdontia