

Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Lara Meraz Itzayana

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Trejo Tejeda Sergio Eymard

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Rico Luna Susana Estefania

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Maldonado Ramírez Mario Alberto

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Luna García Bertha

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Hernandez Morato Oscar Miguel

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



Certificate for Publication

This is certify that the paper entitled "Effectiveness and degree of acceptance of Hall technique as an alternative method for use of metal crowns in primary molars" Journal with following details:

Authors Name: Palomares Rodríguez Mario Alberto

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 10, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org