



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org



American Journal Of Engineering Research

ISSN (online) : 2320-0847

ISSN (print) : 2320-0936

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
Website: www.ajer.org



www.ajer.org