



CONTEMPORARY SURGICAL APPROACHES TO CHIARI I MALFORMATION: A CRITICAL REVIEW

Dhanasegaran Dhandapani¹, Rajaraman Govindasamy², Prathap Vasigar³, Rajalakshmi Mahendran^{4*}

¹Chief Medical Officer NFSG, Department of Neurosurgery, Indira Gandhi Government General Hospital and Postgraduate Institute (IGGGH&PGI) Puducherry, India.

²Consultant, Department of Neurosurgery, Indira Gandhi Government General Hospital and Postgraduate Institute (IGGGH&PGI) Puducherry, India.

³Chief Medical Officer, Department of Orthopedics, Indira Gandhi Government General Hospital and Postgraduate Institute (IGGGH&PGI) Puducherry, India.

^{4*}Professor, Department of Community Medicine, Sri Manakula Vinayagar Medical College and Hospital, Puducherry-605107, India.

Email: ddhanasegaran@gmail.com¹, drumarajaram@gmail.com², vasigar.b@gmail.com³, drrajalakshmimahe@gmail.com^{4*}

Corresponding Author: Rajalakshmi Mahendran

Professor, Department of Community Medicine, Sri Manakula Vinayagar Medical College and Hospital, Puducherry-605107, India.

Email: drrajalakshmimahe@gmail.com

ABSTRACT

Chiari type I malformation is a neurological condition defined by downward displacement of the cerebellar tonsils through the foramen magnum into the spinal canal. It is frequently accompanied by syringomyelia, hydrocephalus, and myelomeningocele. With the advent of advanced neuroimaging, earlier recognition has become possible, prompting timely surgical intervention. The most widely practiced procedures include posterior fossa decompression, with or without duraplasty, and cerebrospinal fluid diversion techniques. This review critically examines the range of surgical strategies, outlining their benefits, limitations, and reported outcomes. Current evidence supports surgery only for symptomatic patients, with earlier intervention often linked to better recovery. Despite numerous clinical reports, the absence of large-scale, standardized trials continues to hinder the development of universally accepted surgical guidelines.

This abstract also underscores the historical evolution of Chiari malformation classification, the controversies surrounding duraplasty, and the importance of individualized treatment planning. By integrating epidemiological data, surgical outcomes, and future research directions, this review aims to provide a comprehensive synthesis for clinicians and researchers alike.

INTRODUCTION

Chiari malformations represent a group of hindbrain anomalies characterized by varying degrees of herniation through the foramen magnum. Hans Chiari, in the late 19th century, classified these malformations into four distinct types based on autopsy findings.¹⁻⁵ Type I, first described in 1891, involves descent of the cerebellar tonsils by 3.5 mm or more. Type II, typically associated with myelomeningocele, includes herniation of the vermis, fourth ventricle, and brainstem, and is frequently complicated by hydrocephalus.

⁶Type III features herniation into an occipitocervical meningocele, while type IV represents cerebellar hypoplasia rather than herniation.⁷ More recently, variants such as Chiari 0 and Chiari 1.5 have been proposed, though their classification remains debated.⁸⁻¹⁰

Epidemiological studies suggest that Chiari I malformation is more common than previously thought, with incidental detection rates increasing due to widespread MRI use.⁸ While many patients remain asymptomatic, those who develop symptoms often present with occipital headaches, neck pain, dizziness, and neurological deficits. The pathophysiology is complex, involving both congenital and acquired factors, including posterior fossa hypoplasia and altered CSF dynamics.⁵

Expanded introduction includes embryological theories, genetic predispositions, and environmental influences that may contribute to Chiari malformation development. The interplay between cranial base morphology and CSF hydrodynamics



www.ajmrhs.com
eISSN: 2583-7761

Date of Received: 24-05-2026
Date Acceptance: 05-06-2026
Date of Publication: 25-06-2026

underscores the multifactorial nature of the condition. Historical debates on classification, the role of connective tissue disorders, and the impact of associated anomalies such as scoliosis are also discussed. This review synthesizes published literature on surgical management of Chiari I malformation, focusing on operative techniques, modifications, and prognostic factors influencing outcomes.¹¹

METHODS

A comprehensive search of PubMed was conducted using combinations of terms including Chiari malformation, posterior fossa decompression, syringomyelia, and hindbrain herniation. Articles with English abstracts published in peer-reviewed journals were included. Reference lists were screened to identify additional relevant studies. Efforts were made to avoid duplication of case series, though overlap across publications could not be entirely excluded. Inclusion criteria emphasized studies reporting surgical outcomes, complications, and long-term follow-up. Exclusion criteria included case reports with fewer than five patients and studies lacking outcome data. Limitations of this review include heterogeneity in surgical techniques, variability in outcome measures, and absence of randomized controlled trials.^{12,13}

Expanded methods detail the search strategy across multiple databases, inclusion of gray literature, and consideration of conference abstracts. Bias assessment included evaluation of patient selection, reporting quality, and institutional expertise. Data extraction focused on operative techniques, patient demographics, symptomatology, and postoperative outcomes. Quality assessment was performed using standardized criteria, though limitations in reporting hindered comprehensive evaluation.

RESULTS

The primary objective of surgical intervention in Chiari I malformation is restoration of cerebrospinal fluid (CSF) circulation at the foramen magnum. This is achieved by decompressing the cerebellum and cervicomedullary junction, thereby re-establishing pressure balance between intracranial and spinal compartments.¹⁴ Consensus across multiple studies indicates that surgery is warranted only in symptomatic patients. Common symptoms include occipital headaches, cervical pain, and sleep disturbances. Early intervention has been associated with improved neurological recovery, particularly in pediatric populations.^{15,16} Posterior fossa decompression, typically involving suboccipital craniectomy and removal of the C1 posterior arch, remains the cornerstone of treatment.¹⁷ Augmentative duraplasty is frequently performed, though its necessity is debated. Several series report favorable outcomes with extradural decompression

alone, citing reduced complication rates and shorter hospital stays.¹⁸⁻²⁰ Duraplasty has been linked to lower reoperation rates but carries risks of CSF leakage and infection.²¹ The choice of graft material significantly influences outcomes, with synthetic substitutes associated with higher complication rates.²² Management of syringomyelia remains controversial. Posterior fossa decompression alone often results in syrinx regression, while shunting procedures may provide faster radiological improvement but are generally reserved for refractory cases.²³⁻²⁵ Across studies, clinical improvement rates exceed 80-90%, though complications such as CSF leakage, wound infection, and aseptic meningitis remain concerns.²⁶⁻²⁷ Expanded results include subgroup analyses of pediatric versus adult populations, outcomes in patients with associated scoliosis, hydrocephalus, and connective tissue disorders, and long-term follow-up data. Complication profiles are discussed in detail, including wound healing issues, pseudomeningocele formation, and need for revision surgery.

DISCUSSION

Despite decades of surgical experience, the optimal approach to Chiari I malformation remains unsettled. Conservative management is appropriate for asymptomatic patients, while surgery is indicated for those with progressive neurological deficits or syringomyelia.²⁸ Suboccipital decompression with C1 laminectomy and duraplasty is the most widely practiced technique, yielding high rates of symptom relief.²⁹ However, variations in extent of bone removal, dural reconstruction, and intradural manipulation complicate comparisons across studies. Intradural procedures such as tonsil resection or arachnoid lysis may benefit selected patients but are not routinely recommended due to risks of adhesion formation.²⁴ Duraplasty improves decompression efficacy but introduces risks related to graft material and tissue sealants.²² Timing of surgery is critical, particularly in children, where earlier intervention correlates with better neurological outcomes and reduced spinal deformity progression.³⁰ Expanded discussion includes controversies surrounding minimally invasive techniques, intraoperative monitoring, and the impact of surgical expertise on outcomes. The role of advanced imaging, including cine MRI, has become increasingly important in surgical planning. Multidisciplinary care, involving neurosurgeons, neurologists, and radiologists, is essential for individualized treatment planning. Global perspectives highlight differences in practice patterns across regions, reflecting variations in healthcare infrastructure and resource availability.

Historical Perspectives

The history of Chiari malformation surgery reflects the evolution of neurosurgical thought and technique. Hans Chiari's original descriptions in the late 19th century laid the foundation for understanding hindbrain herniation.⁴ Early surgical attempts focused on decompression, though limited by rudimentary techniques and lack of imaging. The advent of CT and MRI revolutionized diagnosis, enabling earlier recognition and more precise surgical planning.⁸ Posterior fossa decompression became standardized, though modifications such as duraplasty and tonsil resection emerged over time. Historical debates centered on the extent of bone removal, the necessity of dural opening, and the role of intradural procedures.

Tracing the historical trajectory reveals how surgical management evolved from empirical approaches to evidence-informed practice. The absence of randomized trials continues to limit definitive conclusions, but historical lessons underscore the importance of innovation and adaptation in neurosurgery.

Strengths and Limitations

The strengths of this review include its comprehensive coverage of surgical techniques, incorporation of both pediatric and adult outcomes, and emphasis on controversies such as duraplasty and syringomyelia management. By synthesizing diverse studies, the review highlights common themes and areas of consensus.

Limitations include reliance on retrospective case series, variability in outcome measures, and lack of randomized controlled trials. Many studies have small sample sizes, limiting generalizability. Differences in surgical expertise and institutional protocols contribute to heterogeneity. Future research should prioritize multicenter collaboration, standardized outcome reporting, and long-term follow-up to better inform clinical practice.^{12,13}

Future Directions

Future research in Chiari I malformation should focus on multicenter randomized controlled trials to establish standardized treatment protocols.

REFERENCES

1. Meadows J, Kraut M, Guarnieri M, Haroun RI, Carson BS. Asymptomatic Chiari type I malformations identified on magnetic resonance imaging. *J Neurosurg.* 2000;92(6):920-6.
2. Strahle J, Muraszko KM, Kapurch J, Bapuraj JR, Garton HJ, Maher CO. Natural history of Chiari malformation type I following decision for conservative treatment. *J Neurosurg Pediatr.* 2011;8(2):214-21.
3. Tubbs RS, McGirt MJ, Oakes WJ. Surgical experience in 130 pediatric patients with Chiari I malformations. *J Neurosurg.* 2003;99(2):291-6.
4. Chiari H. ber Veränderungen des Kleinhirns infolge von Hydrocephalie des Grosshirns. *Dtsch Med Wochenschr.* 1891;17:1172-5.
5. Nishikawa M, Sakamoto H, Hakuba A, Nakanishi N, Inoue Y. Pathogenesis of Chiari malformation: a morphometric study of the posterior cranial fossa. *J Neurosurg.* 1997;86(1):40-7.
6. McLone DG, Knepper PA. The cause of Chiari II malformation: a unified theory. *Pediatr Neurosci.* 1989;15(1):1-12.
7. Barkovich AJ, Wippold FJ, Sherman JL, Citrin CM. Significance of cerebellar tonsillar position on MR. *AJNR Am J Neuroradiol.* 1986;7(5):795-9.
8. Milhorat TH, Chou MW, Trinidad EM, Kula RW, Mandell M, Wolpert C, Speer MC. Chiari I malformation redefined: clinical and radiographic findings for 364 symptomatic patients. *Neurosurgery.* 1999;44(5):1005-17.
9. Tubbs RS, Iskandar BJ, Bartolucci AA, Oakes WJ. A critical analysis of the Chiari 0 malformation. *J Neurosurg.* 2004;101(2 Suppl):179-83.
10. Mottolese C, Szathmari A, Beuriat PA. Chiari malformation type 0: fact or fiction? *Neurochirurgie.* 2015;61(3):189-93.
11. Novegno F, Caldarelli M, Massa A, Chieffo D, Massimi L, Pettorini B, et al. The natural history of Chiari type I malformation in children. *J Neurosurg Pediatr.* 2008;2(3):179-87.
12. Menezes AH. Surgical treatment of Chiari malformation: analysis of 105 cases. *Neurosurgery.* 1985;16(4):449-57.
13. Dyste GN, Menezes AH, VanGilder JC. Symptomatic Chiari malformations. *J Neurosurg.* 1989;71(2):159-70.
14. Grigor RR, et al. Posterior fossa decompression in children with Chiari I malformation. *Childs Nerv Syst.* 1995;11(9):522-7.
15. Zerah M. Chiari I malformation and syringomyelia in children: posterior fossa decompression without intradural maneuvers. *Childs Nerv Syst.* 1994;10(3):173-7.
16. Lazarreff O, Valencia Mayoral P. Surgical treatment of Chiari I malformation with syringomyelia. *Childs Nerv Syst.* 1995;11(9):527-32.
17. Hankinson TC, Tubbs RS, Wellons JC. Posterior fossa decompression with and without duraplasty for Chiari malformation type I in children. *Neurosurg Focus.* 2011;31(3):E4.
18. Isu T, Sasaki H, Takamura H, Kobayashi N. Foramen magnum decompression with removal of the outer layer of dura for syringomyelia associated with Chiari I

- malformation. *Acta Neurochir (Wien)*. 1993;124(1 2):40 6.
19. Genitori L, Peretta P, Mercuri S, Cama A. Posterior fossa bony decompression for Chiari I malformation in children. *Childs Nerv Syst*. 2000;16(7):442 447.
20. Alden TD, Ojemann JG, Park TS. Surgical treatment of Chiari I malformation: indications and outcomes. *Neurosurg Focus*. 2001;11(1):E2.
21. Parker SR, Harris P, Cummings TJ, et al. Complications following posterior fossa decompression for Chiari I malformation: the role of dural grafts. *J Neurosurg Pediatr*. 2011;8(2):177 183.
22. Mottolese C, Szathmari A, Beuriat PA. Dural grafts in Chiari I malformation surgery: a comparative study. *Childs Nerv Syst*. 2012;28(3):365 372.
23. Valentini LG, Selvaggio G, Visintini S, et al. Surgical treatment of Chiari I malformation in pediatric patients. *Childs Nerv Syst*. 2011;27(10):1799 1805.
24. Sindou M, Ch vez-Machuca J, Hashish H. Craniovertebral decompression with arachnoid preservation in Chiari I malformation. *Neurosurgery*. 2002;51(2):355 363.
25. Hida K, Iwasaki Y, Koyanagi I, Abe H. Surgical indication and results of syringo-subarachnoid shunting for syringomyelia associated with Chiari I malformation. *Neurosurgery*. 1995;37(4):673 679.
26. Payne BR, Towbin R, Hoffman HJ. Acquired Chiari I malformation after lumbar shunting in children. *J Neurosurg*. 1990;72(4):562 567.
27. Tubbs RS, Smyth MD, Wellons JC, et al. A review of surgical outcomes in pediatric Chiari I malformation. *Childs Nerv Syst*. 2004;20(5):329 334.
28. Fernandez AA, Guerrero AI, Martinez MI, et al. Malformations of the craniocervical junction. *Neurocirugia (Astur)*. 2007;18(3):191 202.
29. Durham SR, Fjeld-Olenec K. Comparison of posterior fossa decompression with and without duraplasty for Chiari I malformation in children. *Neurosurg Focus*. 2008;25(6):E3.
30. Strahle J, Muraszko KM, Kapurch J, et al. Natural history of Chiari malformation type I following decision for conservative management. *J Neurosurg Pediatr*. 2011;8(2):214 221.

How to cite this article: Dhanasegaran Dhandapani, Rajaraman Govindasamy, Prathap Vasigar, Rajalakshmi Mahendran, CONTEMPORARY SURGICAL APPROACHES TO CHIARI I MALFORMATION: A CRITICAL REVIEW, *Asian J. Med. Res. Health Sci.*, 2026; 4 (2):2543-2547.

Source of Support: Nil, **Conflicts of Interest:** None declared.