Endoscopic Transnasal Repair of Bilateral Choanal Atresia in Neonates: Our Experience

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ABSTRACT

Introduction: Congenital choanal atresia is the developmental failure of the nasal cavity to communicate with nasopharynx. The newborn baby presents with intermittent attacks of cyanosis and respiratory distress soon after birth. Inability to pass nasal catheters in both the nares reveals the diagnosis of bilateral Choanal Atresia. Study aimed to present our experience with an endoscopic approach for transnasal repair of choanal atresia.

Material and Methods: Seven patients with mean age 7 days with bilateral choanal atresia, underwent endoscopic repair using a mucoperichondrial flap from the nasal septum. The bony stenosis was opened with a surgical curette or drill, and the raw surface was covered by the flap.

Results: A total of 7 choanae were operated. With mean follow-up 27 months. Out of seven patients operated by us, five patient survived with a patent choana. We had two deaths, one patient expired during the procedure due to bleeding and one patient expired three hour after the procedure due to CCF.

Conclusion: Endoscopic repair of choanal atresia is a safe and rapid procedure.

Keywords: Endoscopic Transnasal, Repair of Bilateral Choanal Atresia, Neonates

INTRODUCTION

The choanal atresia maybe classified as bony, mixed bony and membranous or purely membranous although the purely membranous is rare. It may be unilateral or bilateral. Unilateral cases may be diagnosed after few months of life but bilateral choanal atresia require prompt diagnosis and management. Congenital choanal atresia is a rare malformation that causes airway obstruction in newborns and infants, with an incidence of 1 in 7000 to 8000 births. It occurs more commonly in females, unilateral and seen more commonly on the right-side.¹ Most cases of congenital choanal atresia are isolated malformations, but association with other congenital deformities is not an exception, as in CHARGE (a malformative syndrome that includes coloboma, heart disease, CA, retarded development, genital hypoplasia, ear anomalies, including hypoplasia of the external ear and hearing loss).¹ Bilateral choanal atresia is a medical emergency, because maintaining an airway and relieving the obstruction is a priority.² The immediate management of neonates presenting with intermittent cyanosis is the insertion of an oral airway and feeding via an oro-gastric tube.³,⁴ There are numerous methods for correcting this condition, commonly used methods are the trans-palatal approach,² the trans-septal approach,³ and the endoscopic transnasal approach.⁴ Study aimed to present our experience with an endoscopic approach for transnasal repair of choanal atresia.

MATERIAL AND METHODS

The study group consisted of 7 patients with congenital bilateral choanal atresia who were treated by the endoscopic transnasal approach at B.Y.L hospital Mumbai central from March 2013 to October 2016. Their files were reviewed for background characteristics, perioperative data, and outcome.

Treatment approach and post operative care

All patients who presented in NICU with history suggestive of bilateral choanal atresia were evaluated. Detailed clinical history was taken and detailed clinical examination was done in each patient followed by appropriate basic imaging studies i.e. CT SCAN of nasopharynx. Patients with imaging suggestive of bilateral choanal atresia were enrolled in the study. The study protocol was explained to each of the patient’s parents and a written informed consent was taken. Routine preoperative investigations like Hb, CBC, LFT, RFT, Serum electrolytes, RBS, chest X ray, ECG were done and pre anaesthesia fitness was taken. The procedure was performed under general anesthesia and with orotracheal intubation. In all cases, local anesthetic (2% lignocaine) and a vasoconstrictor (adrenaline 1‰) were applied in both nasal fossae with the patty. Patients were placed in supine position, with their head slightly elevated in anti-Trendelenburg position. All patients were given preoperative antibiotic prophylaxis in appropriate doses based on age and weight.

The first step was positioning of a cotton patty soaked in methylene blue in nasopharynx. Endoscopic nasal surgery was carried out in all cases. The surgery required two ENT surgeons working simultaneously. A 0°, 4mm nasal endoscope was used. Larger nostril was addressed first as it allowed better exposure. In all cases, initial septovomerian resection (posterior septectectomy) makes it possible to later work through both nostrils (fig-1).

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Initially, on the roomy side, a vertical, hemitransfixation incision was taken on the septum, approximately 1cm anterior to the atretic plate, this incision continues along the floor of the fossa obliquely in the direction up to the posterior choana. A mucosal flap is then raised to expose the osteocartilaginous septum and the atretic plate. This flap should be preserved during the entire surgery (fig-2).

A vertical incision was made on the septum at the level of the bony-cartilagenous junction. This incision was extended superiorly, at a right angle, at the level of the free edge of the middle concha to the choanal border. Analogous to the previous side, a mucosal flap was raised to expose the septum and the atretic plate of opposite side.

Once both flaps were raised, a posterior septectomy was performed and both the atretic plates were removed using different instruments, depending on the type of atresia. The atretic plate can be removed with Kerrison punch, curettes, microdebrider and sometimes a drill was required.

After baring the atretic plate, it is punctured at the weakest point preferably infero-medially in order to avoid inadvertently penetrating in to the intracranial area or the eye socket. The puncture was generally made with the tip of the suction, even in purely osseous cases and when it was not possible to puncture with suction tip a burr or chisel was used. After opening the atresia (which was confirmed by visualization of methylene blue patty in nasopharynx), it was extended circumferentially with forceps or microdebrider for the soft tissues and with the burr for the bone in the pterygoid and sphenopalatine region. It was important to separate the pharyngeal mucosa from the nasal mucosa properly on the lateral edge of the neochoana in order to expose the medial plate of the pterygoid processes. The septectomy must include part of the perpendicular plate of the ethmoid bone and the posterior part of the vomer and the rostrum sphenoidale. This step is fundamental to avoid restenosis.

Once a broad communication between the nasal fossae and nasopharynx is established, the flaps must be carefully replaced to cover the bone exposed on the floor and roof of the neochoana. The flaps are placed in the most convenient way possible; however, we usually rotate the ipsilateral flap superiorly to cover the choanal arch and the contralateral flap is rotated inferiorly to cover the floor of the nasal cavity. At times, depending on the amount of mucosa preserved, it may be advisable to resect the excess mucosa; the adenoids if enlarged were debrided.

**Drilled after microdebrided**

In all cases, after achieving haemostasis, topical mitomycin-c was applied and anterior nasal packing was done (fig-3).

**Postoperative care**

The patient was shifted to NICU and was monitored for 48 hrs and taken again in OT and pack was removed under anaesthesia and diagnostic nasal endoscopy was done simultaneously to assess neochoana. The patient was kept under observation and vitals were monitored. Nasal lavage with saline was done and Vaseline ointment was applied in each nostril. If patient’s post operative recovery was satisfactory, he was discharged with strict instruction to come back if child developed stridor or had cyanotic spells. The first check scopy was done 1 month post-op. All patients were advised nasal douching with water and topical application of vaseline.

The next check scopy was done after 6 months to verify choanal patency. If the air blast was good and choana was patent on nasal endoscopy the patient was asked to follow up annually. The mean follow-up time for our patients was 27 months.

**RESULT**

In our series of 7 patients 2 were males and 5 were females. The mean age at the time of surgery was 7 days (range, 3 days–17 days). 3 patients had associated malformation, one patient had low anorectal malformation, one patient had PDA.
and low set ear and one patient was a case of frontonasal
displasia with cleft lip (fig-4).

**Patent cavity after 6 month of operation**

CT scan was done in all cases which revealed presence of
mixed variety of choanal atresia in 3 patients, bony variety
of choanal atresia in 3 cases and 1 patient had membranous
choanal atresia. In all the cases the surgery was scheduled
on emergency basis. Mitomycin-c soaked patty was applied
post surgery for 5 minutes before anterior nasal packing in
all cases.

After pack removal nose breathing was observed in all
patients both awake and while sleeping. In all patients oral
feeds was initiated on the same day the nasal pack was removed. If
there was no respiratory difficulty or aspiration, patients were
discharged on the fourth day following surgery.

Out of seven patients of bilateral choanal atresia operated
by us, five patient survived with a very good postoperative
result and are under regular follow up. We had two deaths,
one patient expired during the procedure due to bleeding
and one patient expired three hour after the procedure due
to CCF.

**DISCUSSION**

The analysis of the outcomes achieved in 5 patients in our
series of 7 cases was good. We have not observed a single
case of restenosis.

Bilateral choanal atresia is not a highly prevalent pathology
and that most of the studies present a heterogeneous case
series consisting of fewer than 30 patients undergoing surgery, so our outcomes are worthy of being taken
into consideration.

The mean follow-up time for our patients was 27 months.
All were examined on the basis of their history, symptoms
and signs that would be grounds for suspecting possible
restenosis like difficulty in breathing while eating or mouth
breathing while sleeping, as well as by diagnostic nasal
endoscopy. As has been shown in literature restenosis takes
place, within the first year after surgery and our mean follow
up is 27 months, we can be fairly confident in accepting the
outcomes achieved in our study as definitive.

High resolution CT is the key radiological study to confirming
diagnosis. Performing a diagnostic CT scan, particularly in
early infancy, has the disadvantage that it may be necessary
to do so under sedation or general anaesthesia. Nonetheless,
we believe that it is an indispensable study to identify the type
of atresia and possible anatomical variations particularly,
bearing in mind that these patients may have more than one
malformation.

Choanal atresia having a large bony component display a
higher rate of restenosis as they exhibit neo-osteogenesis
phenomena. It is therefore important for the choanal
framework to be sufficiently expanded and lined with mucosa. The need for revision surgery is greater in choanal
atresia associated with other malformations.

The aim of treatment for choanal atresia is to restore the nasal
air flow without injuring structures that produce craniofacial
development by means of a safe and efficacious technique.
Bilateral choanal atresia diagnosed in the newborn are
usually a neonatal paediatric emergency. Oral feeding in
these children can lead to pulmonary aspiration. Symptoms
can vary from mild respiratory distress with feeding to severe
obstruction of the airway. Surgery should be performed
early, (orotracheal intubation if there are signs of respiratory
distress). In our series, the primary cases of bilateral choanal
atresia underwent surgery in the first few days of life. As
seen in our series, the endoscopic approach has no technical
or space limitations.

Different surgical approaches have been used to treat
choanal atresia like transmaxillary, transseptal, transpalatine,
transnasal, sublabial, paralateronasal and by nasal endoscopy. Depending on the time and school of thought,
one or another has been used. The ideal method should be the
one which achieves the highest rate of permanent success in
restoring communication between the nasal fossae and the
nasopharynx, while causing as little morbidity as possible.
We have tried to show that the endoscopic nasal approach
for choanal atresia has a great advantage and should be
considered over others.

It is important to point out two fundamental steps in this kind
of surgery: increasing the surface of the choanal frame by
eliminating the posterior part of the vomer until a “single”
neochoana is formed and the creation of the mucosal flaps
that will cover the exposed bony surfaces on the edge of the
choana, thus decreasing the formation of granulation tissue
and scaring phenomena. Both these surgical gestures lower
the incidence of restenosis. It has been shown that the all but
total elimination of the vomer does not affect facial growth. After obtaining adequate opening of the choanae, some
authors apply topical mitomycin-c or place a temporary
stent to prevent choanal closure. In our series, we have used
mitomycin-c and the outcomes achieved have been good. The
use of the antimitotic mitomycin-c is supported by several
authors to prevent the growth of scar tissue.

**CONCLUSION**

Bilateral choanal atresia is an emergency which requires
a team approach involving pediatrics, ent, radiology and
anaesthesia services. Cyclical cyanosis with respiratory
distress and absence of air bubbles in mucoid nasal discharge
in a newborn should lead to suspicion of this condition and attempt must be made to pass infant feeding tubes through both the nostrils. If the attempts fail urgent CT scan and other investigation should be done and once the clinical suspicion is confirmed by imaging patient should be taken up for endoscopic management and creation of neochoana. We believe this method is safe and effective in restoring communication between the nasal fossae and the nasopharynx, while causing as little morbidity as possible. Use of mitomycin-c makes it possible to achieve stable, long-term choanal patency.

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