Original article

Role of Nasal Endoscopy in Initial Management of Epistaxis.

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Abstract:
Aim: To compare the precision, efficacy and complication of nasal endoscopic assisted management of epistaxis with headlight assisted nasal packing.

Materials and Methods: Two groups of twenty patients each were placed randomly in Group A and Group B. Patients in Group A were managed with headlight assisted nasal packing and Group B patients were managed with nasal endoscopic assisted control of epistaxis. Results: Exact site of bleeding was located in 90% patients of Group B. All patients in Group A complained of dry mouth (100%), halitosis in 6 (30%) patients, 12 (60%) patients had headache and discomfort, 7 (35%) patients had epiphora. There was no complication in Group B. Conclusions: Epistaxis is a common ENT emergency and routine blind hasty nasal packs should be avoided. Nasal endoscopes should be routinely used to identify site of bleeding and cauterisation of the targeted area should be done gently with least collateral damage to healthy mucosa. Good and easy control with less complications and no admissions are all possible with the wonder tool called “ nasal endoscope”.

Keywords: Epistaxis, nasal endoscopy, nasal packing.

Introduction
There has been a paradigm shift in the management of epistaxis over the last 30 years ever since Budrovich and Saette in 1992 did the first nasal endoscopic procedure to control epistaxis. The main reason for this paradigm shift was the advent of nasal endoscopy. Treatment of epistaxis used to primarily revolve around blind headlight assisted cauterization and nasal packing. Ligature of the external carotid artery conducted by Hyde in 1935 was the first vascular procedure for epistaxis control. Chandler, in 1965 was the first to perform a ligature of the maxillary artery transantrally in an attempt to intervene next to an intranasal bleeding site. Intranasal approaches for epistaxis control were established after the first ligature of the sphenopalatine artery using a microscope (Stamm, 1985) and an endoscope (Budrovich and Saette, 1992). Since then endoscope has become a popular tool for management of epistaxis. Epistaxis is alarming both for the patient and treating emergency physician and inadvertently leads to hurriedly done blind nasal packing. Blind nasal packing can convert a single bleeding spot into a large abraded bleeding mucosa. Sometimes packing may not reach the targeted spot leading to ineffective bleeding control. Use of nasal endoscope for management of epistaxis is accurate and effective. The aim of this study is to compare the nasal endoscope as a tool in control of epistaxis when used primarily with blind nasal packing.

Materials And Methods
Two groups of 20 patients each from age group of 16 years and above were included in this study from September 2018 to December 2018. The study was done in District Hospital Pulwama, a secondary level hospital catering to the population of South Kashmir. Patients in Group A underwent a headlight assisted nasal packing which was kept in situ for 48 hours. Patients in Group B underwent a primary diagnostic nasal endoscopy and site of bleeding was looked for. When the site was identified it was cauterised by 50% tricloroacetic acid or Bipolar Diathermy under topical 10% Lignocaine spray. All patients were followed up for three weeks at weekly intervals. All the patients were screened for any coagulopathies and systemic disorders like Diabetes Mellitus and Hypertension.

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Results
All the patients of Group A had complaints of dry mouth (100%), whereas none of the patients in Group B complained of dryness of mouth. 6 patients (30%) of Group A complained of halitosis whereas none of the patients in Group B complained of Halitosis. 12 (60%) patients of Group A complained of Headache and Discomfort whereas 2 patients (10%) complained of discomfort and headache in Group B. Epiphora after nasal packing was observed in 7 (35%) patients whereas no patient in Group B complained of Epiphora. Nasal pack was removed after 48 hours. 6 patients (30%) of Group A had rebleeding which was controlled endoscopically with no rebleeding. Nasal endoscopy after pack removal revealed nasal mucosal abrasions in 11 (55%) patients which was treated by local Neosporin ointment (Bacitracin) and decongestant drops. Two (10%) patients in Group B bled again and were treated with revision endoscopic assisted cauterisation. None of the patients of both groups had any septal perforation at one month of post treatment period. Two patients (10%) of Group A developed Synaechiae which were released endoscopically. No patient of Group B developed synaechiae. No attempt was made to identify site of bleeding in Group A primarily. In Group B exact site of bleeding was identified in 18 (90%) patients. 13 (65%) patients had septum as site of bleeding whereas 7 (35%) patients had lateral wall as source of bleeding. Anterior septum (n=8) was the most common site of septal group and middle turbinate was the most common site of bleeding in lateral wall group.

Discussion
Epistaxis can be idiopathic (no cause) or secondary (trauma, surgery, anti coagulants, Hypertension). It can be anterior or posterior. Its called anterior when the source is anterior to the plane of pyriform aperture. The site of anterior epistaxis is usually Kesselback’s plexus. Posterior epistaxis is from vessels originating posterior to pyriform aperture. These are commonly diffuse and troublesome. The most common site of posterior epistaxis is lateral wall, floor of nose or Woodruff’s plexus. Management of epistaxis is multidimensional. Control of nasal bleed promptly with treatment of any concomitant systemic disease should be done simultaneously. Direct management includes endoscopic visualisation of bleeding source and cauterisation. Indirect means include nasal packing and medical treatment. If both fail...
surgical intervention can be done which includes ligation of different vessels and embolisations. As endoscopes are readily available, it is advisable to use them for primary control of epistaxis. Endoscopic control of bleeding can be done by tricloroacetic acid, silver nitrate, bipolar cautery, monopolar cautery, coblation or carbon dioxide laser. When done gently there is minimal trauma to healthy mucosa and less collateral injury to surrounding areas. It is done circumferentially from periphery to the centre without causing damage to adjacent mucosa. Bipolar cautery is preferred over monopolar diathermy as there are chances of blindness by current propagation with monopolar cautery. Endoscopy identifies source of bleeding in 80% cases. Woodruff’s area may be missed by blind nasal packing and can be a source of pack failure or rebleeding. This area can be easily tackled by a nasal endoscope. Control of epistaxis by immediate use of nasal endoscope is reported in 90% cases. Endoscopic immediate management of epistaxis also decreases in patient admission of patients and leads to less admissions. Regular use of clinical endoscopy during the last decade amplified the knowledge on the etiology and treatment of epistaxis. The bleeding source inside the nasal cavity could be more easily and accurately identified. Moreover, other less invasive procedures, such as cauterization of the bleeding source, could be done presenting high efficacy rates. Local cauterization of the bleeding spot, which was previously limited to anterior portions of the nasal cavity, could be amplified to posterior regions, with the advent of endoscopic visualization.

Blind nasal packing has many complications. It can create more raw areas in nose, synaechiae formation, blockage of NLD leading to epiphora, blockage of sinus ostia leading to sinusitis and headache, blockage of ET opening leading to otitis media, sleep disturbance, facial pressure and numbness, septal perforation. In this study all complications associated with nasal packing enumerated above were noticed except septal perforation. There was no complication seen in patients with endoscopic management of epistaxis. Therefore, we should avoid hasty blind nasal packs and endoscopic management should be done whenever possible.

**Conclusion**

Epistaxis is a common ENT emergency and routine blind hasty nasal packs should be avoided. Nasal endoscopes should be routinely used to identify site of bleeding and cauterisation of the targeted area should be done gently with least collateral damage to healthy mucosa. Good and easy control with less complications and no admissions are all possible with the wonder tool called “nasal endoscope”.

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Figure 5. Diffuse Telangiectasia of small veins

Figure 6. Post TCA cauter of ulcer on Littles area of septum.
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