ORİJİNAL ARAŞTIRMA ORIGINAL RESEARCH

Aqua Cauterization: A New Techniques for Adenoidectomy

Sulu Koterizasyon: Adenoidektomi İçin Yeni Bir Teknik

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ABSTRACT Objective: Adenoidectomy is one of the most frequently performed surgical procedures in pediatric patients. This study investigates the use of aqua-bipolar cautery as a novel method for controlling bleeding during adenoidectomy; aiming to evaluate its effectiveness in reducing postoperative bleeding and preventing adenoid tissue regrowth when compared to traditional cautery techniques. Material and Methods: The study included 655 pediatric patients undergoing adenoidectomy. Two groups were formed: One group was operated on using the traditional cauterization method, while the other group underwent surgery with the saline cauterization technique. Patients were retrospectively examined for postoperative bleeding and the recurrence of adenoid tissue. Results: 375 patients were assigned to the control group, while 280 were placed in the study group. No cases of postoperative bleeding requiring hospitalization were reported in either group. Only one patient in the control group experienced adenoid tissue regrowth. Statistical analysis revealed no significant differences between the two groups in terms of postoperative outcomes. Conclusion: Aquabipolar cautery, appears to be a safe alternative for adenoidectomy but its superiority over conventional methods requires more extensive investigation.

ÖZET Amaç: Adenoidektomi, yaygın bir pediatrik cerrahidir. Bu çalışma, kanama kontrol yöntemi olarak sulu koterizasyon kullanımını önermekte ve bu yöntemin geleneksel koterizasyon teknikleriyle karşılaştırıldığında postoperatif kanama ve adenoid dokunun yeniden büyümesi üzerindeki etkisini değerlendirmektedir. Gerec ve Yöntemler: Çalışmaya, adenoidektomi geçiren 655 pediatrik hasta alınmıştır. İki grup oluşturulmuştur: Bir grup geleneksel koterizasyon yöntemi ile diğer grup ise sulu koterizasyon yöntem kullanılarak opere edilmiştir. Hastalar postoperatif kanama ve adenoid dokunun yeniden büyümesi açısından geriye dönük olarak incelenmiştir. Bulgular: Hastalar arasında 375 kişi kontrol grubunda ve 280 kişi çalışma grubunda yer almıştır. Her iki grupta da hastaneye yatış gerektiren postoperatif kanama rapor edilmemiştir. Kontrol grubunda sadece bir hastada yeniden adenoid doku büyümesi gözlemlenmiştir. İstatistiksel analiz, iki grup arasında anlamlı bir fark bulunmadığını ortaya koymuştur. Sonuç: Sulu koterizasyon, adenoidektomi için güvenli bir alternatif yöntem olarak görülmesine karşın geleneksel yöntemlere üstünlüğü daha kapsamlı araştırmalar ile incelenip ortaya konması gerekmektedir.

Keywords: Adenoidectomy; aqua-bipolar cautery; bipolar cautery; postoperative bleeding; adenoid tissue regrowth Anahtar Kelimeler: Adenoidektomi; sulu koterizasyon; bipolar koterizasyon; postoperatif kanama; adenoid doku yeniden büyümesi

Adenoids and tonsils play a vital role in the host's upper respiratory tract defense against pathogens. These lymphoid structures collectively form the Waldeyer ring, encircling the naso- and oropharynx. The adenoid tissue resides in the nasopharynx, extending from just beneath the nasal sep-

tum to the posterior nasopharyngeal wall.¹⁻³ Unlike tonsils, it lacks a distinct encapsulated structure.⁴

Adenoidectomy is one of the most commonly performed surgical procedures in children, substantially enhancing their quality of life and overall health when indicated.^{1,5,6} Given its frequent application, ev-

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1307-7384 / Copyright © 2025 Turkey Association of Society of Ear Nose Throat and Head Neck Surgery. Production and hosting by Türkiye Klinikleri. This is an open access article under the CC BY-NC-ND license (https://creativecommons.org/licenses/by-nc-nd/4.0/). idence-based recommendations are regularly reviewed and updated.⁷

In general, adenoidectomy has a low complication risk. The primary concern associated with adenoidectomy is the potential for postoperative bleeding; which in some cases, may require hospitalization and intervention under general anesthesia. Furthermore, due to the non-encapsulated nature of adenoid tissue achieving complete removal is not always guaranteed. Consequently one of the complications that can arise is symptomatic re-growth of adenoid tissue, often necessitating revision surgeries. Some other rare complications of adenoidectomy include; velopharyngeal insufficiency (characterized by hypernasal speech and nasal regurgitation), nasopharyngeal stenosis and scarring of the Eustachian tube.^{8,9}

Various techniques exist for performing adenoidectomy; with traditional cold excision utilizing loop adenoid curettes being one of the options. However, recent years have seen a decline in its preference; with many clinicians opting for microdebridement and electrocautery adenoidectomy. Hot adenoidectomy techniques such as standard bipolar or monopolar coagulation; result in shorter operative times and less operative bleeding compared to cold techniques.¹⁰

In our investigation, we explore an alternative method for controlling adenoid hemorrhage the aquabipolar cautery technique. Originally designed for managing hemorrhages in delicate tissues like the liver, this technique offers distinct advantages.¹¹ Unlike standard bipolar cauterization, aqua-bipolar cautery allows cauterization to occur in a watery or bloody environment without aspiration. This approach is believed to minimize the tissue damage during both cauterization and cautery removal due to the absence of direct tissue contact which we take advantage of, especially in the control of hereditary hemorrhagic telangiectasia bleedings. The tissue temperature during aqua-bipolar cautery doesn't increase over 100° Celsius ensuring a more controlled and superficial cauterization compared to the classical dry bipolar cauterization method which reaches 300° Celsius.12

Our study aims to answer the pivotal question: Does the aqua-bipolar cautery technique, significantly differ in terms of bleeding and adenoid tissue regrowth during the postoperative period compared to classical cautery techniques in adenoidectomy?

MATERIAL AND METHODS

This retrospective study focuses on patients undergoing adenoidectomy for indications related to obstructive sleep apnea and/or recurrent/chronic middle ear infections. Başkent University Ethics Committee (date: October 27, 2023, no: 281063) approval was obtained prior to the study. The study was conducted in accordance with the principles of the Declaration of Helsinki. The study was conducted with 655 patients aged between 5 and 12 years who were diagnosed with adenoid hypertrophy and underwent adenoidectomy with cold curettage method between February 2018 and February 2022 at the Otolaryngology Department of Başkent University Hospital. None of the patients included in the study had a known history of bleeding disorders and no known syndromic disease that would predispose to bleeding or cause delayed wound healing. Informed consent was obtained from the parents of all children.

Adenoid tissue removal in all patients was carried out using the curettage technique with an adenotome, employing a consistent surgical approach. The patient cohort was subsequently categorized into two groups: the control group, which underwent conventional dry-field cauterization, and the study group, where aqueous cauterization was employed. The study group encompassed 280 patients, while the control group comprised 375.

In the conventional cauterization method, the tips of the bipolar cautery device make direct contact with the bleeding area, while observed with a laryngeal mirror, generating the necessary heat through the electric current between the two bipolar probes for effective bleeding control. In aqueous cauterization, bipolar cautery functions on the same principle; however, bleeding control is accomplished through heat conduction through saline solution (SS) (Figure 1). This technique is similar to commercially available irrigation-coupled cautery devices that use radiofre-



FIGURE 1: An aqua-bipolar cauterization is seen. Please note that the saline solution pooling in the nasopharynx and the tip of the angled bipolar cauter is visible through the laryngeal mirror.

quency energy from a standard electrosurgical generator in combination with saline irrigation to transfer thermal energy. The saline, which acts as a conductive fluid at the tip of the device, cools the tissue surface, ensuring that the temperature does not exceed 100° Celsius. In contrast, conventional electrosurgery can reach temperatures of over 300° Celsius. Compared to the traditional cautery method, Aqua bipolar cautery conducts heat with the conductivity of the ions in the saline fluid in the area where the saline fluid is located without taking the tissue between the tips of the cautery, and performs minimal tissue charring with controlled precision and provides deeper tissue coagulation

In addition to a standard bipolar electrocautery forceps (Valleylab, USA), the necessary supplementary materials include a standard 20 cc syringe and 500 mL of 0.9% sodium chloride (saline) solution, both of which are readily available in any hospital. The syringe is subsequently filled with saline, and during the procedure, it is used to irrigate the bleeding area, ensuring that the surface remains moist according to the width of the hemostatic area to achieve the desired tissue effect. This approach eliminates the risk of traumatization that may occur when removing the bipolar from the bleeding tissue post-cauterization, as it avoids direct contact with the tissue.

Following the procedure, patients were discharged provided they demonstrated good oral intake and had no bleeding. All patients in both groups received postoperative antibiotics (amoxicillin-clavulanate, 40 mg/kg, twice daily) and paracetamol (15 mg/kg as needed). To evaluate the results, we evaluated the patients in both groups in terms of bleeding events requiring hospitalization or intervention under general anesthesia as well as adenoid tissue hypertrophy that may require re-adenoidectomy by questioning a mean retrospective period of 2-6 years. Adenoid tissue hypertrophy that may require re-adenoidectomy was evaluated by questioning whether the patients' preoperative complaints persisted. In 15 patients who had no significant improvement in their complaints, it was seen that there was no growth in adenoid tissue in nasal flexible endoscopy performed in post op controls. All data were collected by examining hospital records and correlatively by telephone interviews with the patients after the surgical procedure.

Categorical data were presented as counts (n) and percentages (%). To compare non-parametric data between the study group and the control group, the Mann-Whitney U test was employed. For the comparison of categorical data, we used the chi-square and Fisher's exact tests. Statistical significance was set at p-values<0.05. All statistical analyses were done using SPSS, version 23.0, developed by IBM Corp, Armonk, NY, USA.

RESULTS

Our study included a total of 655 patients, aged 2-14 years; who presented with complaints of mouth breathing, snoring, and nocturnal breathing difficulties. Among these patients; 365 were female and 290 were male. Of the total cohort; 375 patients were part of the control group, while the remaining 280 comprised the study group. There were no reported incipostoperative bleeding dents of requiring hospitalization in either group. Furthermore, postoperative adenoid tissue hypertrophy was observed in only one patient from the control group; with no such occurrences noted among the study group (Table 1). The statistical analysis; with a p-value of 1, confirmed the absence of a significant difference between the groups.

Subsequent subgroup analyses: Considering patient age, gender, and the type of cauterization (traditional vs. aqueous cautery); also revealed no significant disparities between the two groups con-

TABLE 1: The number of patients participating in the control and study groups, the number of patients with postoperative bleeding, and the number of patients with postoperative adenoid tissue regrowth.		
	Control group (n=375)	Experimental group (n=280)
Bleeding	0	0
Recurrence	1	0

cerning postoperative hospitalization due to bleeding or adenoid tissue hypertrophy necessitating re-adenoidectomy during the postoperative period.

DISCUSSION

Adenoidectomy is a commonly performed surgical procedure that has been continuously refined over the years through the adoption of new techniques and equipment. However, the effort to reduce the frequency of complications remains significant. It is well known that patients who experience less post-operative pain after adenoidectomy benefit from improved oral intake, reduced dehydration, lower postoperative bleeding risks, and shorter hospital stays.¹³ These positive outcomes also contribute to a decrease in healthcare costs associated with the procedure, thereby emphasizing the importance of minimizing pain and trauma as a primary objective.¹⁴

In our study, we aim to evaluate whether the aqua-bipolar cautery technique, an alternative method that potentially causes less thermal damage, creates a significant difference in postoperative bleeding and adenoid tissue regrowth compared to traditional cautery techniques. Therefore be we hypothesize that the aqua-bipolar cautery technique, preferred in liver transection, could be a safer method for controlling bleeding during adenoidectomy.

One of the most significant complications of adenoidectomy is postoperative bleeding, with reported rates of 2-4% following cold steel adenoidectomy.¹⁵ A study examining 7,946 adenoidectomy cases utilizing bipolar coagulation for hemostasis between 1995 and 2014 found that only 4 patients (0.09%) experienced this life-threatening complication.¹⁶ In our control group, the rate of major postoperative bleeding is less than 0.3%. Even with relatively large cohorts, it is evident that determining

whether aqua-coagulation can further improve an already very low bleeding rate would be challenging; however, our insights suggest potential benefits of this technique.

Residual adenoid tissue or regrowth can necessitate revision surgery as an undesirable outcome of adenoidectomy. It is important to note that the removal of adenoid tissue is not as thorough as the extracapsular tonsillectomy technique, with reported regrowth rates ranging from 1% to 9%. Symptomatic adenoid regrowth occurs in approximately 1% to 3% of cases. The revision surgery rates are fairly consistent across commonly used instruments, with rates of approximately 0.84% for the microdebrider, 1.5-1.7% for suction coagulation, and about 1.6% for curettage.¹⁷ In our study, the revision rate in the control group was approximately 0.3%, which already appears lower than the reported rates. Once again, due to the size of our study group, it is difficult to reach a definitive conclusion regarding whether aquacoagulation can further improve revision rates.

In liver transection, the sequential ligation of peripheral sensitive Glisson tissue and very thin hepatic veins is a time-consuming process that carries a risk of failure. Ultrasonic devices are used alongside bipolar coagulation to coagulate small structures for controlling bleeding and bile leakage. Additionally, the bipolar coagulation device is equipped with a channel for saline irrigation to prevent adhesion of coagulated tissue and rupture of sensitive vessels. This system is utilized in liver transection and forms the basis of our study.¹⁸

In liver transection, the surgical technique involves connecting a monopolar device to a compatible electrosurgery generator with a power output of 70 watts. RF (480 kHz) energy is focused at the tip of the device and is transmitted alongside a low-flow SS (one drop per second) to induce tissue thermocoagulation. The continuous flow of saline also cools the tissue surface to a temperature below 100 °C, thereby preventing charring and eschar formation.^{19,20} The technique used in our study is similar to commercially available irrigation-coupled cautery devices, which use radiofrequency energy from a standard electrosurgical generator in conjunction with saline irrigation to transfer thermal energy. 0.4% NaCl solution is a conductive solution due to the presence of Na+ and Cl- ions, making it a good conductor. This good conductivity allows the aqua bipolar coagulation method to create less resistance and heat between the bipolar tips and the tissue. In traditional bipolar coagulation methods, temperatures can rise to approximately 300° Celsius. Since the boiling point of water at sea level is 100 ° Celsius, the maximum temperature between the two electrodes will not exceed 100° Celsius. This results in a more superficial and less traumatic coagulation compared to the traditional method.^{12,19-22} Additionally, in traditional methods, non-stick bipolar tips are not preferred due to cost considerations. This may lead to issues such as the formation of crusts when removing bipolar tips from bleeding tissue, potentially causing re-bleeding.

The application of bipolar coagulation with saline irrigation limits the maximum temperature reached at the tip of the bipolar electrodes and reduces the depth of thermal tissue damage. As a result, it provides more superficial coagulation while affecting a wider area compared to traditional bipolar coagulation.²¹⁻²³ We think that aqua-bipolar coagulation could be beneficial in managing potential residual tissues, particularly the remnants behind the vomer, as attempting to remove these tissues through adenoid curettage poses a risk of muscular trauma, making them candidates for coagulation. This technique offers a cost-effective solution using readily available surgical equipment. We prefer to use angled bipolar coagulation, which reduces the need for angled endoscopes. We put forward that aqua-bipolar coagulation is an effective method for preventing the regrowth of residual lymphoid tissues and for controlling bleeding, as well as mitigating increased postoperative pain due to thermal damage in the underlying muscles.²⁴⁻²⁶

CONCLUSION

In our study, we did not observe any significant differences between conventional cauterization the commonly preferred method for controlling bleeding during adenoidectomy and aqua- bipolar cautery; regarding postoperative bleeding, hospitalization rates and recurrent adenoid hypertrophy.

Expanding the study with a larger patient population in a longer post-op period will contribute to achieving healthier results.

Source of Finance

During this study, no financial or spiritual support was received neither from any pharmaceutical company that has a direct connection with the research subject, nor from a company that provides or produces medical instruments and materials which may negatively affect the evaluation process of this study.

Conflict of Interest

No conflicts of interest between the authors and / or family members of the scientific and medical committee members or members of the potential conflicts of interest, counseling, expertise, working conditions, share holding and similar situations in any firm.

Authorship Contributions

Idea/Concept: Emre Önal, Erdinç Aydın; Design: Emre Önal Onur Ergün; Control/Supervision: Emre Önal; Data Collection and/or Processing: Emre Önal; Analysis and/or Interpretation: Onur Ergün, Erdinç Aydın; Literature Review: Emre Önal; Writing the Article: Emre Önal; Critical Review: Erdinç Aydın; References and Fundings: Onur Ergün, Erdinç Aydın; Materials: Erdinç Aydın.

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