Thermal ablation using radiofrequency is a new, minimally invasive modality employed as an alternative to surgery in patients with benign thyroid nodules and recurrent thyroid cancers. The Task Force Committee of the Korean Society of Thyroid Radiology (KSThR) developed recommendations for the optimal use of radiofrequency ablation for thyroid tumors in 2012. As new meaningful evidences have accumulated, KSThR decided to revise the guidelines. The revised guideline is based on a comprehensive analysis of the current literature and expert consensus.

**Keywords:** Thyroid; Ultrasound; Radiofrequency ablation; RF ablation; Thyroid recurrent cancers; Guideline
INTRODUCTION

Ultrasound (US)-guided radiofrequency ablation (RFA) for thyroid lesions is a minimally invasive treatment modality that may be an alternative to surgery in patients with benign thyroid nodules; in addition, it may also have an effective complementary role in the management of recurrent thyroid cancers (1-3). RFA has shown good efficacy and safety in the management of thyroid nodule-related cosmetic problems and pressure symptoms (3-12). The Korean Society of Thyroid Radiology (KSThR), an organization of thyroid radiologists in Korea that is primarily involved in the diagnosis and management of thyroid nodules, proposed preliminary recommendations for thyroid RFA in 2009 (13), focusing on indications and efficacy. Since 2009, newer evidences have arisen concerning clinical studies of RFA in patients with benign thyroid nodules and recurrent thyroid cancers; accordingly, the task force committee members of KSThR suggested the need to revise earlier recommendations. The KSThR therefore organized a committee to revise these earlier recommendations, and the committee published the second recommendations for RFA of thyroid nodules and recurrent thyroid cancers in 2012 (1). The second recommendations covered all sections with indications, pre-procedural evaluations, procedures, post-procedural monitoring, efficacy, and safety (1).

Since these second recommendations, abundant meaningful evidence in this field has rapidly been established, and the KSThR planned to revise the recommendations in December 2015. The task force members reviewed the relevant articles regarding thyroid RFA and submitted suggestions for clarification of prior recommendations; they also reviewed new information derived from studies published since 2001. Relevant literature continued to be reviewed through May 2017. A systematic literature search of international and domestic databases, including MEDLINE, EMBASE, and KoreaMed, was performed with the keywords (“thyroid” AND “radiofrequency ablation” OR “radio-frequency ablation” OR “RF ablation” OR RFA). To begin the revision process, we had seven offline meetings and frequent online communications. The scope of the revised guidelines, methodology, identifying information and availability are described in Tables 1-3.

The goal of these recommendations is to provide the best scientific evidence available and a consensus expert opinion regarding the use of RFA of the thyroid in clinical practice.

Methodology

Study selection and quality appraisal of selected studies were performed in pairs. Tools for appraisal of study quality included the Cochrane Risk of bias for randomized controlled trials (RCTs), risk of bias for nonrandomized studies (RoBANS) for non-RCTs, quality assessment of diagnostic accuracy studies-2 (QUADAS-2) for diagnostic studies, and a measurement tool to assess systematic reviews (AMSTAR) (14, 15).

The level of evidence and the recommendation grading system were established based on review of existing guidelines and other grading systems (Tables 4, 5) (16, 17). Study design and quality (risk of bias) are the main factors for our level of evidence. For recommendation grading, we considered quality of evidence, clinical benefits and harms, costs, patients’ preferences, and values (14).

| Table 1. Scope of Guideline |
|-----------------------------|
| **Category** | Content |
| Disease/condition(s) | Benign thyroid nodule, recurrent thyroid cancer, follicular neoplasm, and primary thyroid cancer |
| Guideline category | Diagnosis |
| | Image-guided RFA |
| Clinical specialty | Thyroid specialists (radiologists, endocrinologists, surgeon, nuclear medicine physicians, cytopathologists, family practice physicians, and other thyroid specialists) |
| Guideline objective(s) | To evaluate appropriate use of RFA for patients with thyroid tumors |
| Target population | Patients with thyroid tumors |
| | Patient-specific conditions and issues of patient preference that may influence choice of RFA are considered |
| Diagnosis and interventions | Ultrasonography including Doppler US |
| | RFA |
| Major outcomes considered | Utility of RFA for treating thyroid tumors and managing issues regarding decision-making |
| | Comparison of RFA and other ablation techniques for specific conditions in patients |

RFA = radiofrequency ablation, US = ultrasound
The modified Delphi method was used for consensus, especially for benefit and harm. Nine panels comprising an expert committee included members who were expert in the thyroid radiological area and methodology reviewed the evidence and discussed recommendations. A median value ≥ 7 was considered to have high net benefits. In contrast, median value ≤ 3 was considered to have harms that exceeded the benefits. The evidence level and net benefits were the main components underlying decisions concerning the recommendations (14). The recommendation strength was discussed further to consider clinical applicability and impact on patient outcomes. Therefore, even though the high value of Delphi score, downgrading of recommendation strength was performed under the consensus of expert committee.

Indications

**Key Question 1) What Are the Indications for RFA for Benign Thyroid Nodules?**

[Recommendation 1-1]

Radiofrequency ablation is indicated for patients with
benign thyroid nodules complaining of symptomatic or cosmetic problems.

(strong recommendation, moderate-quality evidence)

The majority of thyroid nodules are benign and asymptomatic; however, large thyroid nodules may cause cosmetic problems or pressure symptoms in the neck, including pain, dysphasia, foreign body sensation, discomfort, neck bulging, and cough. In these cases, RFA is indicated to improve clinical problems by reducing nodule size (12). Measurement of symptomatic or cosmetic problems can be performed using a scoring system. A symptom score can be self-measured by patients using a 10-cm visual analog scale (grade 0–10) (9, 10, 18). A cosmetic score can be measured by a physician (1, no palpable mass; 2, no cosmetic problem but palpable mass; 3, a cosmetic problem on swallowing only; and 4, a readily detected cosmetic problem) (4, 9, 10, 18). A cosmetic score can be measured by a physician (1, no palpable mass; 2, no cosmetic problem but palpable mass; 3, a cosmetic problem on swallowing only; and 4, a readily detected cosmetic problem) (4, 9, 10, 18). In terms of nodule size or volume, there have been no definite criteria for thyroid RFA. The need for treatment of thyroid nodules depends on each patient's symptoms or cosmetic problems, which vary according to personal neck circumference or location of the thyroid nodule (1, 19). Patients with smaller neck circumference tend to complain of cosmetic problems significantly earlier than do those with thicker necks.

Moreover, isthmic nodules may contribute to cosmetic problems, even with sizes smaller than 2 cm. The size of a thyroid nodule or lobe appears to directly correlate with compressive symptoms (20, 21). The majority of patients with compressive symptoms experienced an improvement in symptoms after surgical removal of thyroid nodules and/or thyroid gland (20). Therefore, the nodules exceeding a maximum diameter of 2 cm that continues to grow during follow-up period may be considered for thyroid RFA based on symptoms, cosmetic problems, and clinical concerns. Moreover, RFA is not available for thyroid nodules with heavy calcifications, because the moving-shot technique is difficult in this circumstance. Therefore, RFA for these nodules should be carefully considered.

[Recommendation 1-2]
Thyroid nodules should be confirmed as benign on at least two US-guided fine-needle aspirations (FNA) or core-needle biopsy (CNB) before RFA.
(strong recommendation, moderate-quality evidence)

[Recommendation 1-3]
Single benign diagnosis on FNA or CNB is sufficient when the nodule has US features highly specific for benignity (isoechoic spongiform nodule or partially cystic nodules.
with intracystic comet tail artifact).

(strong recommendation, high-quality evidence)

[Recommendation 1-4]

Single benign diagnosis on FNA or CNB is sufficient for confirmation of a benign nodule in autonomously functioning thyroid nodule (AFTN).

(weak recommendation, low-quality evidence)

Current guidelines (22-24) recommend confirmation of benign cytopathology by FNA or CNB before ablation. The false negative rate of benign cytology by FNA or histology diagnosis by CNB is low (<3%) (25, 26); therefore, repeated biopsy is selectively recommended only for thyroid nodule with suspicious US features (16, 23, 24, 27) in nodules diagnosed as benign nodule at the initial FNA. However, several studies (28-34) suggest that the false negative rate of benign FNA cytology result may be higher in large nodules (>3–4 cm). Therefore, although it is controversial, concerns remain regarding the potential for high false-negative results from a single benign cytology result in large nodules (>3–4 cm). Therefore, although it is controversial, concerns remain regarding the potential for high false-negative results from a single benign cytology result in large nodules (35–39). Meanwhile, the malignancy risk of a nodule after two benign cytology results is very low and may be confidently considered as a benign nodule (40–42).

The malignancy risk of thyroid nodules can be predicted and stratified by US features. Isoechoic spongiform nodules or partially cystic nodules with intracystic comet tail artifact have a very low malignancy risk (less than 1%) and are almost always benign in final results when there is no combined suspicious US features for malignancy (43–48). Hypoechogenicity may increase the malignancy risk in nodules with an US feature of spongiform appearance (45). Although there are some reports of AFTN proven to be a malignancy (49), AFTN are mostly benign lesions (16, 24). Therefore, a single benign FNA or CNB diagnosis is recommended to confirm a benign nodule in these nodules before RFA. Although the evidence is insufficient, CNB may be more sensitive for diagnosis of follicular neoplasm than FNA is. The false-negative rate of follicular neoplasm may be minimized by CNB (26, 50, 51).

[Recommendation 1-5]

Radiofrequency ablation can be indicated for either toxic or pre-toxic AFTN.

(weak recommendation, moderate-quality evidence)

Autonomously functioning thyroid nodule may be treated in cases with compression of adjacent structures, cosmetic complaints, hyperthyroid symptoms, and in pretoxic nodules. The current guideline of the American Thyroid Association suggest that two effective and relatively safe definitive treatment options for toxic AFTN are radioactive iodine (RAI) therapy and surgery (52). However, hypothyroidism after surgery and RAI therapy might complicate pre-existing chronic disorders in elderly and it is controversial in young women (7, 53). Moreover, some patients refuse RAI therapy or surgery because of their reluctance to endure radiation exposure or potential complications such as hypothyroidism (53). As an alternative therapeutic modality, RFA for treating AFTN has been reported in recent studies (4, 7, 53–59). An Italian group suggested that hyperthyroidism caused by AFTN can be completely or at least partially cured by RFA when surgery and RAI are contraindicated or declined (60). In addition, pretoxic nodules, which are characterized by normal thyroid hormone and suppressed thyrotropin (TSH) levels, are also often recommended for treatment, because they could evolve toward overtly toxic nodules (annual risk, approximately 4%); and, over time, subclinical hyperthyroidism may have adverse effects, particularly on the skeletal and cardiovascular systems (7, 53, 54, 61). RFA for large AFTN (>20-mL volume) is less responsive, and further studies for these cases should be planned (7, 54, 60). RFA is more expensive than RAI therapy, requires RF equipment, and has a distinct learning curve (53). In a comparison of surgery and RFA, the cost of RFA was similar to that of surgery (58).

**Key Question 2) What Are the Indications for RFA for Recurrent Thyroid Cancers?**

[Recommendation 2]

Radiofrequency ablation can be performed for curative or palliative purposes in the recurrent thyroid cancers at the thyroidectomy bed and cervical lymph nodes for patients at high surgical risk or who refuse surgery.

(strong recommendation, moderate-quality evidence)

When recurrent thyroid cancers are detected, surgery followed by RAI and thyroid hormone therapy is a standard treatment. However, repeated neck operations are usually challenging because of distortion of normal tissue planes and fibrosis caused by scar tissue at the surgical site, thus causing high risk of complications (62). Moreover, along with the increasing elderly population, the number
of elderly patients who need surgery for recurrent thyroid cancer but are at high risk of surgery itself is also increasing. In addition, some patients reject reoperation. For these various reasons, treatment of recurrent thyroid cancer for patients, for whom undergoing surgery is difficult, is an important issue.

In 2001, Dupuy et al. (63) firstly reported RFA for recurrent papillary and follicular carcinomas in eight patients, after which several studies treating recurrent thyroid cancers by RFA have been reported, including two meta-analyses (64-74). In these reports, an indication for RFA included patients with recurrent thyroid cancer at high risk for surgery or refusal of surgery, but who need surgery clinically. The high risk for surgery included previous repeated surgery, poor lung function, poor systemic condition, severe cardiovascular disease, or old age. RFA can be performed for complete removal of a recurrent tumor or for palliative purposes. For complete tumor removal, RFA should be applied only if it is judged radiologically that complete removal by RFA is possible. Furthermore, there should be no metastasis beyond the neck. Favorable results were achieved in recent studies regarding RFA undertaken for curative purposes in which the number of the locally recurrent tumors was less than 3 or 4 per patient and the greatest tumor diameter was smaller than 1.5–2 cm (64, 73, 74).

Recurrent thyroid cancer can cause various symptoms such as dysphagia, hoarseness, dyspnea, or cosmetic problems due to a protruding mass. RFA can be applied when it is judged that size reduction by RFA can reduce symptoms and improve quality of life of the patient even if radiological complete removal is not possible (68). In contrast that repeated surgeries for recurrent cancer might be limited and cause complications due to postoperative fibrosis and normal tissue plane distortion, RFA usually could treat the recurrent tumor successfully without significant complications (74).

**Key Question 3) What Are the Indications for RFA for Primary Thyroid Cancers?**

Surgery is a standard treatment for primary thyroid cancer. Therefore, indications for RFA for primary thyroid cancers have not yet been clearly established. However, in patients with primary thyroid cancer who refuse surgery or who cannot undergo an operation, thermal ablations can be considered as an alternative. Recently, RFA, laser ablation (LA), and microwave ablation have been attempted for patients with papillary thyroid microcarcinoma (PTMC). These studies reported effective local tumor ablation over the short term and after a 4-year follow-up period (75-80).

In addition, palliative treatment is another option for advanced thyroid cancers. There are several reports concerning the palliative treatment of anaplastic or advanced medullary thyroid cancer using RFA or LA (81-84). Some authors reported that LA can improve compressive symptoms by advanced anaplastic cancer, but others reported no clinical effect of thermal ablation on advanced anaplastic or medullary cancers (81-84).

**Key Question 4) What Are the Indications for RFA for Follicular Neoplasm?**

Thyroid follicular adenoma is one of the common thyroid nodules, and follicular carcinoma accounts for 10–20% of all malignant thyroid lesions (50, 85). Differential diagnosis of carcinoma from adenoma is based on the presence of capsular, vascular, or extrathyroidal tissue invasion, as well as nodal or distant metastasis (86, 87); therefore, surgery is the standard treatment tool for follicular neoplasm on FNA or CNB (16). In this regard, KSThR did not previously recommend RFA for follicular neoplasms owing to lack of evidence of treatment benefits by RFA (1). Many controversial issues concerning the diagnostic confirmation remain, as definite pathological confirmation is difficult before surgical treatment of follicular neoplasm to exclude malignancy (50, 88-90). Size (> 2 cm) of the follicular neoplasm is one of the predicting factors for malignancy (91). FNA has a relatively high false-positive rate (22.2–35%) in follicular neoplasms that are often shown to be thyroiditis or nodular goiter upon surgical pathology (88, 89). Therefore, the demand for conservative medical treatment has increased for patients who are at high surgical risk or who are ineligible for surgery. Although many published papers have reported that RFA is a safe and effective method for treating benign thyroid nodules and even recurrent thyroid cancers (1, 8, 92-94), there have been few published papers regarding RFA for follicular neoplasm. A recent 5-year follow-up study showed that RFA can be an effective and safe method to treat patients with follicular neoplasms < 2 cm in size (95). No recurrences or metastatic lesions were found during the follow-up period. However, another study argued that RFA should not be recommended as a first-line therapy for follicular neoplasm. In this study, two out of six lesions, graded as Bethesda-3 or Bethesda-4 and larger than 2 cm in size, regrew after RFA and were finally shown to be minimally invasive follicular...
cancer and follicular neoplasm of indeterminate malignant behavior, respectively. In this regard, the authors claimed that RFA might have the potential to grow residual cancer or neoplasm of Bethesda-3- or Bethesda-4-grade lesions and delay surgery in case of malignancy (96).

Pre-Procedure Evaluation

Key Question 5) What Is the Appropriate Laboratory and Imaging Evaluation for Patients with Symptomatic Benign Thyroid Nodule or Recurrent Thyroid Cancer before RFA?

[Recommendation 3]

Before RFA of symptomatic benign thyroid nodule or recurrent thyroid cancer, a pre-procedural checklist should be evaluated (Table 6).

(weak recommendation, moderate-quality evidence)

Table 6 shows the pre-procedural checklist before RFA. Prior to RFA of benign thyroid nodules, thyroid nodules should be confirmed as benign on at least two US-guided FNA or CNB (23, 97). Caution should be taken in performing RFA for thyroid nodules with suspicious US features, even though there are benign results on FNA or CNB (5, 97, 98).

| Table 6. Pre-Procedural Checklist before RFA |
|---------------------------------------------|
| **Benign Thyroid Nodule** | **Recurrent Thyroid Cancer** |
| Pathologic diagnosis | Pathologic and/or serologic diagnosis |
| Benign diagnosis at least two US-guided FNA or CNB | Cancer recurrence at US-guided FNA or CNB |
| Benign diagnosis at least one US-guided FNA or CNB in AFTN | Increased washout Tg level in aspirate or Tg immunostain of CNB specimen |
| Benign diagnosis at least 1 US-guided FNA or CNB in thyroid nodules with highly specific benign US features | Increased washout calcitonin level in aspirate or calcitonin immunostaining of CNB specimen in patients with medullary cancer |
| US Features of nodule and surrounding critical structures | US Features of nodule and surrounding critical structures |
| Nodule volume | Tumor volume |
| Symptom score | |
| Cosmetic score | |
| Laboratory tests | Laboratory tests |
| Complete blood count | Complete blood count |
| Blood coagulation battery | Blood coagulation battery |
| Thyroid function test | Thyroid function test |
| Serum TSH | Serum TSH |
| Serum T3 | Serum T3 |
| Serum fT4 | Serum fT4 |
| CT or MRI* | CT or MRI* |

\[^{99mTc}pertechnetate or\]^{123}I thyroid scan

*Selectively indicated, 1Indicated for AFTN. AFTN = autonomous functioning thyroid nodule, CNB = core-needle biopsy, CT = computed tomography, FNA = fine-needle aspiration, fT4 = free thyroxine, MRI = magnetic resonance imaging, Tg = thyroglobulin, TSH = thyrotropin, T3 = triiodothyronine

Symptom and cosmetic scores should be determined before RFA for comparison with follow-up data after RFA (1).

Ultrasound examination is important to characterize nodules or recurrent cancers and to evaluate the surrounding critical anatomical structures. The size, echogenicity, proportion of solid component, and internal vascularity of each nodule or tumor should be carefully evaluated. Three orthogonal diameters, including the largest diameter, should be measured by US, and nodule or tumor volume could be calculated using the equation \( V = \frac{abc}{6} \), where \( V \) is the volume, \( a \) is the maximum diameter, and \( b \) and \( c \) are the other two perpendicular diameters (5, 9, 11).

Laboratory tests usually include a complete blood count, a blood coagulation battery (bleeding time, prothrombin time, activated partial thromboplastin time), as well as thyroid function test (measurement of TSH, triiodothyronine [T3], and free thyroxine [fT4]) (9, 99). In recurrent thyroid cancer after total thyroidectomy, laboratory tests include serum TSH, thyroglobulin (Tg), and anti-Tg antibody. Reduction or negative serologic conversion of these tests can be surrogate markers for successful ablation (74). When platelets and blood coagulation test results are abnormal, physicians should document whether a patient has taken medications such as anti-platelet drugs or anticoagulants.
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or has any disease causing coagulopathy. When serum TSH concentration is elevated, hormone replacement therapy prior to RFA could be considered, according to the TSH level. When serum concentration of TSH is reduced, physicians should document whether a patient is being treated with thyroid hormones or has hyperthyroidism. If hyperthyroidism is clinically suggested, a technetium 99mTc pertechnetate or a 123I thyroid scan may be helpful to determine AFTN (8, 55). Hypothyroidism arising after chemical or thermal ablation of thyroid nodules has been rarely reported, and the cause of this complication is unclear (100-102). However, considering that the most probable cause of hypothyroidism seems to be a progression of autoimmune thyroiditis associated with preexisting thyroid antibodies, in cases where patients have thyroid antibodies, it may be prudent to warn them before treatment about the possibility of hypothyroidism. Nevertheless, a routine check of thyroid antibodies, such as anti-Tg antibody or anti-microsomal antibody, before RFA of benign thyroid nodule, is controversial (64, 103, 104).

CT or MRI examinations may help to evaluate the intra-thoracic extent of benign thyroid nodules (1). Prior to RFA of recurrent thyroid cancer (Table 6), tumor recurrence should be confirmed by US-guided FNA with washout Tg concentration measurement (64, 103, 105). CT of the neck is recommended to find additional recurrent tumors that are not detected on US and may be useful the post-RFA evaluation of a recurrent tumor (1). PET-CT or PET-MRI is not routinely recommended before ablation. Informed consent should include the items listed in Table 7 (1).

**Key Question 6) What Is the Appropriate Recommendation for Patients Taking Anticoagulants or Anti-Platelet Drugs before RFA?**

**[Recommendation 4]**

Before RFA, patients with a bleeding tendency, such as those taking anticoagulation medications or those with disorders affecting the coagulation cascade, should be thoroughly evaluated, and any problems should be corrected. (weak recommendation, low-quality evidence)

Patients taking drugs associated with a bleeding tendency should be informed to discontinue those drugs before RFA: 7–10 days for aspirin or clopidogrel, 3–5 days for warfarin, and 4–6 hours for heparin. Patients can take heparin 2–6 hours after RFA, warfarin the night following RFA, and aspirin (or clopidogrel) the next day (106). However, recommendations for discontinuation of antiplatelet therapy with platelet aggregation inhibitors (clopidogrel, ticlopidine, or prasugrel) are variable according to the clinical judgment based on the patient’s condition, the planned procedure, risk factors, desires, and the cardiologist’s opinion. Physicians should compare the benefits of RFA with potential complications related to the interruption of these drugs. If required, they should consider changing warfarin to heparin, which has a shorter half-life (1–2 hours) (106).

**Standard Techniques**

**Key Question 7) What Is the Appropriate Technique for RFA of Benign Thyroid Nodules?**

**[Recommendation 5-1]**

For pain control of RFA of benign thyroid nodules, local anesthesia, rather than general anesthesia or deep sedation, is recommended. Perithyroidal lidocaine injection is recommended for local anesthesia technique. (strong recommendation, moderate-quality evidence)

**[Recommendation 5-2]**

For RFA of benign thyroid nodules, the trans-isthmic approach method and moving-shot technique are recommended as the standard procedure. (strong recommendation, moderate-quality evidence)

**Table 7. Checklist for Informed Consent**

1) Ablated thyroid nodules decrease gradually in size over several months to years
2) Number of expected treatment sessions
3) Possibility of regrowth of treated nodule and need for additional treatment
4) Patients may experience various degrees of pain during ablation
5) Complications of RFA
6) Patients should inform physician about their history of thyroid surgery, side effects of any drugs they are taking, and whether they are taking drugs such as antiplatelet drugs, anticoagulants, or thyroid hormones
7) Further observation or admission may be required after RF ablation, depending on patient’s condition after ablation
To reduce pain during RFA, it is important to inject sufficient lidocaine into the skin puncture site and thyroid capsule (1, 107). Perithyroidal lidocaine injection is recommended to control pain during ablation, rather than using general anesthesia or sedation. Sensory nerves are usually present at the thyroid capsule, but not inside the thyroid gland. The lidocaine needle should be inserted at the midline of the anterior neck, just above the thyroid isthmus, and advanced into the thyroid capsule (108). General anesthesia or sedation may delay detection of complication and can cause serious complications during ablation (109).

For RFA of benign thyroid nodules, the KSThR suggested the trans-isthmic approach and the moving-shot technique in the 2012 recommendations (1). An RF electrode is inserted via the isthmus in the midline-to-lateral direction to approach the target nodule in either the right or left thyroid gland (trans-isthmic approach) (99, 110). The individual conducting the procedure should assume that the target nodule can be virtually divided into multiple small ablation units, and then begin ablation unit-by-unit, from the deepest and remotest portion to the most superficial portion of the nodule by pulling back the electrode tip (moving-shot technique) (107, 111). The location of the RF electrode tip should be continuously monitored via real-time US during the procedure to prevent possible thermal damage to the adjacent critical structures at the cervical area (107, 111). Recently vascular ablation techniques have been introduced to minimize marginal regrowth (108).

The technique of RFA for AFTN, primary cancer, and follicular neoplasm is based on that for benign thyroid nodule; however, a safety margin is also necessary for complete eradication of AFTN, primary cancer, or follicular neoplasm.

**Key Question 8) What Is the Appropriate Technique for RFA of Recurrent Thyroid Cancers?**

[Recommendation 6]

For RFA of recurrent thyroid cancers, perilesional lidocaine injection, the hydrodissection technique, and the moving-shot technique are recommended as standard techniques. (weak recommendation, low-quality evidence)

The moving-shot technique has been suggested as a proper technique for recurrent thyroid cancers including the soft tissue surrounding the recurrent tumors (73, 108). In contrast to benign thyroid nodules, recurrent thyroid cancers after surgery usually abut normal neck structures, such as the recurrent laryngeal nerve or trachea. Before ablation, careful evaluation of the tumor and surrounding structures are important (112). Moreover, the hydrodissection technique is useful for separating the tumor from critical structures in addition to perilesional lidocaine injection (73, 108, 113). A solution of 5% dextrose is preferred to normal saline as the injection material, because normal saline is anionic and is therefore able to conduct electricity (114). By injecting the cold 5% dextrose continuously with the injection needle remaining in place, a sufficient safety margin can be achieved. Moreover, injected cold fluid prevents thermal propagation to the adjacent structures during the procedure (108).

The electrode tip size is chosen based on the tumor size and status of the surrounding critical structures. An electrode with a small active tip (i.e., 0.38 cm or 0.5 cm) is effective and safe for treating small primary and/or recurrent tumors or those that are close to critical structures (108). Recently, bipolar electrodes have been introduced for patients with heart problems or those who are pregnant (108, 115).

**Post-Procedural Evaluations**

**Key Question 9) What Is the Appropriate Clinical, Laboratory, and Imaging Evaluation for Nonfunctioning Benign Thyroid Nodules after RFA?**

[Recommendation 7]

After RFA for nonfunctioning benign thyroid nodules, clinical, laboratory, and imaging checklist should be evaluated (Table 8).

(weak recommendation, moderate-quality evidence)

Table 8 shows the post-procedural checklist before RFA. RFA should be terminated when the entire area of the nodule becomes a transient hyperechoic zone on gray-scale US (99, 107, 110, 116, 117), after which gray-scale and color-Doppler US is primarily used to detect the under-ablated portion (1, 5, 54). After RFA, the nodule-related symptom score (neck pain, dysphasia, foreign body sensation, discomfort, and cough) and cosmetic score should be measured by patients and the physician, respectively, to evaluate effectiveness of the RFA. Additional ablation is indicated, if a viable portion with
vascularity of the nodule is detected on gray-scale and color-Doppler US in addition to the persistent symptomatic and cosmetic problems (5, 54); this is because the under-ablated portion with vascularity of the nodule has the considerable potential for regrowth on follow-up (118). However, color-Doppler US is not sufficiently sensitive to detect small vessels and slow blood flow (119). To overcome these disadvantages of color-Doppler US, some authors suggested that contrast-enhanced US can be an ancillary diagnostic tool for detecting the under-ablated portion after RFA procedure (58, 120, 121). The percentage volume reduction was calculated as ([initial volume - final volume] / initial volume).

Key Question 10) What Is the Appropriate Clinical, Laboratory, and Imaging Evaluation for AFTN after RFA?

[Recommendation 8]
After RFA for AFTN, clinical, laboratory, and imaging checklist should be evaluated (Table 8).
(weak recommendation, moderate-quality evidence)

Following RFA of the AFTN, thyroid function should be monitored by measurement of TSH, T3, and T4 at each follow-up (53-56, 107, 110). Based on TSH changes, anti-thyroid medications can be reduced or stopped. The therapeutic response of the patients depends on their drug dosage required and is classified into three categories: remission (euthyroid state after withdrawal of anti-thyroid drug), improvement (reducing the medication for euthyroid state), and no response (unchanged medication dose as compared to baseline) (56).

Autoantibody (anti-TPOAb and anti-TGAb) measurement is necessary in some cases. After RFA, patients with elevated auto-antibodies may develop subclinical hypothyroidism (100). Therefore, if thyroid antibodies are elevated before ablation, careful evaluation of thyroid function is necessary during the follow-up period. When cases present with normal autoantibodies, only rarely do thyroid antibodies become newly elevated during the follow-up period. Before RFA, in case of elevated serum TSH receptor antibody, which may be due to the combined status of Graves’ disease and AFTN, post-RFA hormonal changes may be incomplete, even though RFA was successfully performed (100-102).

Changes in the thyroid scan could be helpful to assess the efficacy of RFA of AFTN. In follow-up thyroid scans, thyroid nodules are classified into three categories: type 1, hot nodule; type 2, nodule uptake similar to extranodular thyroid tissue; and type 3, cold nodule or invisible status (53, 54).

Following RFA of the AFTN, US examination should be checked at each follow-up. On US examination, changes in size, volume, intranodular vascularity, and echogenicity are evaluated. If the thyroid function or symptoms are incompletely resolved, repeat RFA or another treatment, such as medication, are required. Repeat RFA may be decided based on the serum TSH level rather than based on the scan or on the under-ablated portion on US. Rarely, since complete ablation of hot nodules can cause hypothyroidism, additional ablation should be carefully

| Table 8. Post-Procedural Checklist after RFA |
|---------------------------------------------|
| **Benign Thyroid Nodule** | **Recurrent Thyroid Cancer** |
| US | US |
| Features of ablated zone to detect under-ablated portion with vascularity on color-Doppler US | Features of ablated zone to detect under-ablated portion with vascularity on color-Doppler US |
| Nodule volume | Tumor volume |
| Symptom score | - |
| Cosmetic score | - |
| Laboratory tests | Laboratory tests |
| Thyroid function test* | Thyroid function test |
| Serum TSH | Serum TSH |
| Serum T3 | Serum T3 |
| Serum fT4 | Serum fT4 |
| Serum Tg, anti-Tg antibody | | |
| CT or MRI* | CT or MRI* |
| 99mTc pertechnate or 123I thyroid scan† | |
| *Selectively indicated, †Indicated for AFTN.
decided according to changes in serum TSH. Repeat RFA may be suggested during the follow-up periods when the serum TSH level is not normalized after the first RFA. Repeat RFA can be considered 1–3 months after the first RFA because volume reduction of the nodule is rapid during the first 3 months after RFA (53). In previous studies, the mean number of the treatment sessions was reported to be 1.8–2.2 (1–6 sessions) for AFTN (53, 54).

Key Question 11) What Is the Appropriate Clinical, Laboratory, and Imaging Evaluation for Recurrent Cervical Thyroid Cancer after RFA?

After ablation of cervical recurrent tumor, follow-up using conventional US should be performed at 1 (or 2), 6, and 12 months and then every 6–12 months thereafter according to the status of treated tumors. Tumor volume, maximum diameter, vascularity, and the development of new metastatic tumors should be evaluated during the follow-up period. In addition, serum Tg level and anti-Tg antibody should be carefully assessed after ablation because serum Tg level (half-life, 3–4 days) decreases rapidly in most patients after ablation (70, 72). Serum anti-Tg antibody should be measured in conjunction with a serum Tg assay, as the presence of anti-Tg antibodies commonly causes falsely low serum Tg measurement in immunometric assays (122). Anti-Tg antibody may rise transiently postoperatively as an apparent immune reaction to the surgery itself and may also rise after radiiodine therapy (122). Contrast-enhanced CT, especially in the early arterial phase with thin sections (less than 2.5 mm), may be useful to evaluate the viable remnant tumor or newly developed tumors (73). After successful ablation, intense enhancement of the recurrent tumor disappears completely on CT scan. Additional ablation may be planned to perform, if the follow-up US or CT shows the presence of Doppler signals or the enhancing portion of the treated tumor. Several studies suggested that the ablation zone is clearer with contrast-enhanced US rather than with color Doppler US (123, 124).

Clinical Outcomes

Key Question 12) What Is the Appropriate Composition of Benign Thyroid Nodules for RFA?

[Recommendation 9-1]
Radiofrequency ablation is recommended as the first-line treatment method for solid and predominantly solid nodules, although it is also an effective treatment method to manage non-functioning thyroid nodules, regardless of the degree of solidity.
(strong recommendation, moderate-quality evidence)

[Recommendation 9-2]
Ethanol ablation (EA) is recommended as the first-line treatment method for cystic and predominantly cystic nodules. RFA can be recommended as the next step in cases with incomplete resolved symptoms or recurrence following EA.
(strong recommendation, high-quality evidence)

The efficacy of RFA for non-functioning thyroid nodules has been reported in 21 previous studies (Table 9) (5, 6, 9, 11, 57–59, 99, 101, 107, 110, 116, 117, 125–132). These studies included 1503 cases (mean follow-up period, 11.9 months; range, 3.6–49.4 months). The efficacy of RFA was measured based on the symptomatic score, cosmetic score, and volume reduction rate (VRR). At baseline, the mean symptomatic score in 14 available studies was 3.83 (range: 2.4–5.6), and the mean cosmetic score in 12 available studies was 3.43 (range: 1.14–5.7). The mean initial volume of thyroid nodules in all 21 studies was 12.3 mL (range:
### Table 9. Efficacy of RFA for Nonfunctioning Thyroid Nodules

| Number | Authors            | Sample Size (Nodule Number) | Follow Up Period (Months) | Symptom Score at Baseline | Symptom Score after RFA | Cosmetic Score at Baseline | Cosmetic Score after RFA | Nodule Volume at Baseline (mL) | Nodule Volume after Treatment (mL) | VRR (%) |
|--------|--------------------|-----------------------------|---------------------------|----------------------------|-------------------------|---------------------------|----------------------------|---------------------------------|------------------------------------|---------|
| 1      | Ahn et al. (99)    | 22 (22)                     | 3.6                       | NA                         | NA                      | NA                        | NA                        | 14.3                            | 4.7                                | 74.3    |
| 2      | Aysan et al. (125) | 100 (100)                   | 15.4                      | NA                         | NA                      | NA                        | NA                        | 16.9                            | 2.6                                | 84.6    |
| 3      | Baek et al. (9)    | 15 (15)                     | 6.43                      | 3.33                       | 1                       | 3.6                       | 1.53                      | 7.5                             | 1.3                                | 82.7    |
| 4      | Baek et al. (126)  | 200 (200)                   | 5.21                      | NA                         | NA                      | NA                        | NA                        | 6.8                             | 1.8                                | 73.2    |
| 5      | Baek et al. (107)  | 22 (22)                     | 6                         | 2.9                        | 0.2                     | 3.8                       | 1.5                       | 8.6                             | 1.1                                | 87.5    |
| 6      | Bernardi et al. (57) | 37 (37)                   | 12                        | NA                         | NA                      | NA                        | NA                        | 12.4                            | 3.91                               | 68.4    |
| 7      | Cesareo et al. (117) | 42 (42)                   | 6                         | 2.8                        | 0.4                     | 2.6                       | 1.7                       | 24.5                            | 8.6                                | 64.9    |
| 8      | Che et al. (58)    | 200 (200)                   | 12                        | NA                         | NA                      | NA                        | NA                        | 5.4                             | 0.4                                | 84.8    |
| 9      | Deandrea et al. (132) | 40 (40)                   | 6                         | 3.6                        | 0.4                     | 3.6                       | 1.7                       | 15.1                            | 4.2                                | 71      |
| 10     | Hong et al. (101)  | 18 (18)                     | 18.1                      | 2.4                        | 1.4                     | 3.8                       | 2.5                       | 24.4                            | 6.3                                | 74.2    |
| 11     | Huh et al. (110)   | 30 (30)                     | 6                         | 5.4                        | 2.1                     | 3.8                       | 2                         | 13.2                            | 3.4                                | 74.3    |
| 12     | Jeong et al. (5)   | 302 (302)                   | NA                        | NA                         | NA                      | NA                        | NA                        | 6.13                            | 1.12                               | 84.1    |
| 13     | Kim et al. (129)   | 73 (75)                     | 11.5                      | 3.97                       | 1.84                    | NA                        | NA                        | 17                              | 6                                  | 69.7    |
| 14     | Kim et al. (6)     | 35 (35)                     | 6.4                       | 3.4                        | 1.83                    | NA                        | NA                        | 6.31                            | 0.74                               | 88.2    |
| 15     | Li et al. (127)    | 35 (35)                     | 6                         | NA                         | NA                      | NA                        | NA                        | 8.81                            | 1.59                               | 82      |
| 16     | Lim et al. (116)   | 111 (126)                   | 49.4                      | 4.3                        | 0.8                     | 3.2                       | 1.3                       | 9.8                             | 0.9                                | 93.5    |
| 17     | Sung et al. (11)   | 21 (21)                     | 19.5                      | 4                          | 0.39                    | 3.2                       | 0.71                      | 10.19                           | 0.79                               | 92.19   |
| 18     | Sung et al. (128)  | 25 (25)                     | 6                         | 3.5                        | 0.5                     | 3.6                       | 1.1                       | 9.3                             | 0.57                               | 93.9    |
| 19     | Ugurlu et al. (59) | 33 (65)                     | 6                         | 3.9                        | 1.1                     | 1.14                      | 0.53                      | 7.3                             | 1.2                                | 74      |
| 20     | Valcavi et al. (130) | 40 (40)                    | 24                        | 5.6                        | 1.9                     | 5.7                       | 2                         | 30                              | 7.9                                | 80.1    |
| 21     | Yue et al. (131)   | 102 (102)                   | 12                        | 4.5                        | 1.5                     | 3.1                       | 1.6                       | 5.7                             | 0.93                               | 83.6    |

NA = not applicable, VRR = volume reduction rate
5.4–30). After treatment, the mean symptomatic score was 1.09 (range: 0.2–2.1), and the mean cosmetic score was 1.51 (range: 0.53–2.5). At the last follow-up, the mean volume of thyroid nodules was 2.86 mL (range: 0.4–8.6), and the mean VRR was 80.1% (range: 64.9–93.9). Comparison of the efficacy of RFA between cystic nodules and solid nodules has been reported in three studies (Table 10) (6, 116, 125), with a mean VRR of 91.1% (range: 79.8–97.6) in cases with cystic nodules and 71.8% (range: 54–92) in cases with solid nodules.

Comparison of the efficacy of EA and RFA for cystic and/or predominantly cystic thyroid nodules has been reported in three studies (Table 11) (11, 107, 128). The mean VRR of thyroid nodules was 91% (range: 83.1–96.9) in cases with EA and 90.9% (range: 87.1–93.3) in cases with RFA. In a single-session treatment noninferiority randomized clinical trial for cystic thyroid nodules (defined as cystic component $>$ 90%), EA was not only noninferior, but was also superior to RFA (128). In addition, EA was a simple and less expensive procedure with the fewer number of treatment sessions, compared to RFA (11, 107). Therefore, we recommend that patients with cystic or predominantly cystic thyroid nodules that re-grow after simple aspiration of internal fluid should be treated with EA rather than RFA (10, 11, 18, 70, 107).

These results may also be useful to avoid expensive clinical trials or treatment modalities for cases with symptomatic cystic thyroid nodules that can be successfully managed using EA.

For predominantly cystic thyroid nodules (defined as cystic component between 50–90%), EA has been also suggested as the first-line treatment modality in single-session treatment superiority randomized clinical trial comparing EA and RFA (107). However, 18.7–33% of cases revealed recurrence following EA for predominantly cystic thyroid nodules at a 1-month follow-up (10, 18, 133). In a longer, mean 17.1 months follow-up study, 38% of patients required additional treatment (133). The solid component was suggested as the main cause of recurrence after EA (10, 18). In cases with incompletely resolved symptoms following EA, the mean VRR of EA-RFA combination therapy was 92% at 6 months (10). EA is recommended as an effective treatment method, regarded as the next step for cases of cystic or predominantly cystic thyroid nodules when patients have incompletely resolved symptoms or recurrence following EA. Therefore, we recommend EA-RFA combination therapy for incompletely resolved symptoms after initial EA (134-136).

Among thermal ablation methods for thyroid nodules, recent systematic reviews and meta-analyses have demonstrated that RFA and LA achieved a significant volume reduction in benign solid thyroid nodules without procedure-related death (137). However, RFA revealed superior efficacy to LA for volume reduction despite the smaller number of treatment sessions. Therefore, RFA may be a first-line treatment for solid thyroid nodules (137).

### Table 10. Comparison of Efficacy of RFA between Cystic Thyroid Nodules and Solid Thyroid Nodules

| Number | Authors       | Cystic Nodules | Solid Nodules |
|--------|---------------|----------------|--------------|
|        |               | Sample Size    |              |
|        |               | Nodule Volume at Baseline (mL) | Nodule Volume after Treatment (mL) | VRR (%) | Sample Size | Nodule Volume at Baseline (mL) | Nodule Volume after Treatment (mL) | VRR (%) |
| 1      | Aysan et al. (125) | 14 | 32.48 | 0.79 | 97.55 | 51 | 9.99 | 3.07 | 69.21 |
| 2      | Kim et al. (6)   | 22 | NA   | NA   | 79.8 | 13 | NA   | NA   | 54.2 |
| 3      | Lim et al. (116) | 45 | NA   | NA   | 96  | 81 | NA   | NA   | 92  |

### Table 11. Comparison of Efficacy for Cystic Thyroid Nodules between EA and RFA

| Number | Authors       | EA | RFA |
|--------|---------------|----|-----|
|        |               | Sample Size | Nodule Volume at Baseline (mL) | Nodule Volume after Treatment (mL) | VRR (%) | Sample Size | Nodule Volume at Baseline (mL) | Nodule Volume after Treatment (mL) | VRR (%) |
| 1      | Baek et al. (107) | 24 | 14.7 | 2.45 | 83.1 | 22 | 8.6  | 1.1  | 87.1 |
| 2      | Sung et al. (11)  | 36 | 13.83| 0.95 | 93.1 | 21 | 10.19| 0.79 | 92.2 |
| 3      | Sung et al. (128) | 25 | 12.2 | 0.38 | 96.9 | 25 | 9.3 | 0.62 | 93.3 |

EA = ethanol ablation
Key Question 14) Is a Single Treatment Enough for Patients with Non-Functioning Thyroid Nodules?

[Recommendation 10]

According to size and location of the nodule, additional treatment may be required. Additional treatment may be considered if the nodule shows marginal regrowth or if cosmetic or symptomatic problems are incompletely resolved. 

(strong recommendation, moderate-quality evidence)

Most studies regarding the efficacy of RFA are based on the VRR or on improvements in symptoms or cosmetic problems at 6–12 months after treatment. Most short-term treatment outcomes are reported to be safe and effective (138, 139). According to the randomized trial by Deandrea et al., (132) in a short-term follow-up 6 months after RFA, 2 of 40 treated nodules failed to reach 50% volume reduction. Furthermore, in several studies with a follow-up longer than 3 years, more than two sessions of RFA were necessary in 24.1–57.9% cases to maintain long-term volume reduction (5, 94, 116).

At 4-year follow-up, larger nodules (> 20 mL) required more treatment sessions than smaller nodules did to achieve similar VRR (116). A previous randomized trial and Bayesian network meta-analysis revealed that two sessions of RFA were more effective than was a single-session treatment, especially with a nodule volume > 20 mL (137). The results of these studies show that the treatment effect of RFA cannot maintain the long-term effect after a single treatment, especially when the index nodule volume is large.

There are many reports mentioning the need of additional treatment in both long-term and short-term follow-up studies, but it is still unclear concerning the proper timing of additional treatment. Indications for additional treatment have been summarized as follows: when the symptom is incompletely relieved after treatment, the VRR is less than 50%, and the tumor regrows (5, 110, 135).

In a study by Sim et al. (94) regarding timing of additional treatment after 7 years of follow-up based on US, the authors divided the area of the ablated nodule into two parts: 1) the RFA-ablated, low echoic area and 2) the residual viable area, which was usually isoechoic and located at the periphery of ablation zone. The volume of the ablation zone decreases with time, while the volume of the viable area may increase during regrowth. Tracing the volume of the viable area rather than tracing the volume of the entire nodule can be useful for depicting the regrowth and thus timing the additional ablation (94).

There are few studies concerning factors that are associated with a lower response to treatment or regrowth, but there are several proposals: commonly mentioned factors include intrinsic factors such as the volume of index nodule, solidity, and functionality, and extrinsic factors include the positional relationship with dangerous surrounding tissues (120, 131).

Key Question 15) Is RFA an Effective Non-Surgical Treatment Modality in the Management of AFTN?

Radiofrequency ablation effects on AFTN were reported with a VRR of 53–85% and a highly variable rate (24–82%) of thyroid function normalization (4, 7, 53-56, 58, 59).

Even in cases of AFTN, a single-session RFA reduced thyroid nodule volume by 36.4–51%, 69–74.5%, and 75% after 1 (or 2), 6, and 12 months, respectively (53, 56, 140). This volume improvement was strongly associated with a significant improvement of neck discomfort and cosmetic problems (53, 54, 140). The response of hot nodules to RFA was usually less than that of cold nodules, because hot nodules showed more vascularity and higher marginal recurrence (53, 54); however, one study reported that hot nodules showed a slightly greater response than cold nodules did (52.1 ± 16.2% reduction vs. 46.2 ± 16.9%, respectively) (4).

A single-session RFA allowed withdrawal of anti-thyroid medication in 21.7–50% of patients (4, 56). The dose of methimazole was reduced after RFA in 78% of patients (4). As for thyroid function, 33% of the patients went into remission after 3 months, 43–50% after 6 months, and 50% at 12 months after the procedure (56). Serum TSH levels normalized in 55.6–81.8% of patients at the last follow-up (53, 54). One study (4) reported that hyperthyroidism was fully controlled in 24% of patients and partially reduced in the remainder. Regarding scintigraphy, the majority of hot nodules (44.4–79.5%) became cold or normal, and 20.4–55.6% nodules exhibited decreased uptake, although they remained hot nodules (53, 54).

The wide range of therapeutic effects may be caused by the amount of untreated tissue at the thyroid nodule margin, which can be a cause of insufficient volume reduction and explains the persistence of the hyperthyroid state (7, 53, 54). In a RCT comparing a single RAI dose and a single LA session for AFTN, LA seems to be inferior
to RAI therapy for normalization of serum TSH (141), and these reported data could be explained by the significant untreated nodule margin after LA. In addition, the moving-shot technique might be a safer method for ablating the nodule margin, and the internally cooled electrode might be more suitable for use in the moving-shot technique. In contrast, a multi-tined, expandable electrode in LA might not be easy to move, and simultaneous US observation of multiple expandable prongs might be difficult during the ablation (53, 54, 116). A recent retrospective multicenter RFA study by trained radiologists using the moving-shot technique and similar devices (modified straight internally cooled electrodes) showed improved hyperthyroidism in all patients, 81.7% VRR, 81.8% normalized TSH rate, and 79.5% normalized scan rate (53). As for large AFTN (usually > 20 mL), RFA was less effective (7, 54, 60).

The combined treatment of LA and RAI therapy has been recently proposed for large AFTN. Compared with RAI therapy alone, combination therapy produces quicker and greater improvement of local symptoms and of biochemical hyperthyroidism, coupled with decreased RAI activity (60, 142). Although it has not yet been fully established in the literature, the combined treatment of RFA and RAI therapy could be investigated in the future. RFA is an effective non-surgical treatment modality to improve thyrotoxic symptoms, hormone levels, and scintigraphic findings in the management of AFTN.

**Key Question 16) Is RFA an Effective Treatment Method in the Management of Recurrent Thyroid Cancer?**

Since the first report by Dupuy et al. (63), several studies, including two meta-analyses, have reported on the possibility of percutaneous US-guided RFA as a nonsurgical therapeutic option for treating locally recurrent thyroid cancer (62, 64-74). The meta-analyses identified that RFA resulted in a significant decrease in tumor volume, maximum diameter, and serum Tg level for local recurrent thyroid cancers. A meta-analysis by Suh et al. (70) reported that the pooled proportion of complete disappearance after RFA was 68.8% and the pooled proportion of recurrence at the treatment site was 0%. In addition, the pooled proportion of serum Tg level reduction was 71.6%. The reported tumor VRR was 50.9–98.4% (64, 68, 71, 73, 74).

In three studies that restricted tumor size and number for complete removal of recurrent tumor burden (64, 73, 74), the VRR was 93–98.4%, and there was no recurrence. Recurrence was identified as new tumors or persistent ablation zones at the ablation site (70).

Kim et al. (74) reported 27 recurrent tumors treated by RFA for curative purposes and compared RFA and repeat surgery using the propensity score method. The treated number of tumors was three or fewer per patient, and tumor diameter was smaller than 2 cm. As a result, after long-term follow-up (mean, 32.4 months), there was no significant difference in recurrence rate, negative serum-Tg conversion, and 1-year and 3-year recurrence-free survival rate between RFA and repeat surgery.

Suh et al. (70) compared RFA and EA in a meta-analysis and found that RFA resulted in a higher complete disappearance rate (68.8% vs. 53.4%, respectively, p = 0.3384) and a lower recurrence rate (0.0% vs. 1.6%, p = 0.9766). However, these differences were not statistically significant. The pooled reduction in serum Tg level after RFA (71.6%) was significantly lower than that of EA (93.8%, p = 0.0001). In addition, RFA (mean sessions ≤ 1.3 in 83.3% of studies) required fewer treatment session than EA did (mean sessions ≥ 2 in 75% of studies).

RFA can be applied for symptom relief even if radiological complete removal is not possible. Park et al. (68) reported 63.6% of patients experienced symptom relief after 6 months in a short-term follow-up study of 16 recurrent tumors. However, in 62.5% of the cases, the ablation was technically incomplete or failed due to intolerable pain, severe calcification, or tumor encasement of major vessels. In this regard, further RFA sessions might be necessary for RFA of recurrent cancers in cases of large-sized tumors, patient intolerance of the procedure, severe calcification, and dangerous location of the tumor.

**Key Question 17) Is RFA an Effective Treatment Method in the Management of Primary Thyroid Cancer?**

A prospective, but short-term, follow-up result (mean 7.8 months) was reported by Zhang et al. (75). They treated 98 PTMCs in 92 patients and achieved a mean VRR of 0.47 ± 0.27, 0.19 ± 0.16, 0.08 ± 0.11, 0.04 ± 0.10, and 0 at 1, 3, 6, 12, and 18 months, respectively, after RFA. Four patients complained of transient voice problems.

A long-term follow-up study (mean 48 months) of six patients reported that the mean VRR was 98.5 ± 3.3% and that four cancers disappeared completely on US (76). There was no local tumor recurrence or metastatic lesion during follow-up periods in both short-term and long-term follow-up studies. However, according to one case report presenting results of three patients with low-risk PTC who
underwent surgery after LA (78), LA was effective for local tumor control of the primary cancer, but tiny small cancers in the bilateral thyroid glands and microscopic metastases in central lymph nodes were detected on surgery. Therefore, thermal ablation might be effective for the management of primary thyroid cancer itself but seems to be limited for the control of regional microscopic metastasis or tiny multifocal cancers. Further investigation is needed in these regards.

**Key Question 18) Is RFA a Safe and Tolerable Procedure?**

[Recommendation 11]

Radiofrequency ablation is safe and well-tolerated and is associated with a low incidence of complications when performed by experienced operators.

(strong recommendation, high-quality evidence)

The previous guidelines and studies, including meta-analyses, suggest that RFA is safe, well-tolerated, and associated with a low incidence of complications (1, 3, 12, 93, 100, 143-145). For benign nodules, the overall complication rate was 2.11% (95% confidence interval [CI]: 1.15–3.06), and the major complication rate was 1.27% (95% CI: 0.81–1.73). For recurrent thyroid cancers, the overall complication rate was higher at 10.98% (95% CI: 4.82–17.15), and the rate of major complications was 6.71% (95% CI: 3.05–10.36) (93). Various complications have been reported, including major complications such as nerve injuries (recurrent laryngeal nerve, cervical sympathetic ganglion, brachial plexus, and spinal accessory nerve), nodule rupture, and permanent hypothyroidism, and minor complications such as hematoma, vomiting, skin burn, transient thyrotoxicosis, lidocaine toxicity, hypertension, and pain. However, there were no life-threatening complications, and the sequelae rate was 0.21% (93, 100, 144).

Voice change, caused by injury to the recurrent laryngeal nerve or vagus nerve, is the most common major complication of RFA (0.17%). It usually presents as a sudden neck bulging and pain at the RFA site during follow-up. The mechanism of nodule rupture has been explained as resulting from acute volume expansion of a nodule due to delayed hemorrhage or a tear in the tumor wall after neck massage. US or CT usually shows breakage of the thyroid capsule, with bulging of the tumor into the anterior neck. Patients with nodule rupture should usually be managed conservatively, including with antibiotics and/or analgesics, but surgical treatment may be required in case of abscess formation (93, 100, 144).

Hematoma, caused by mechanical injury to the vessels due to the electrode, can be developed in the peri-thyroidal, subcapsular, and intra-nodular locations; however, it is usually managed with simple compression of the neck for 30 minutes to 2 hours, with most hematomas disappearing within 1 or 2 weeks. For prevention, peri-thyroidal vessels, including the superior and inferior thyroid arteries, should be carefully evaluated using Doppler US before inserting the...
Table 12. Summary of Recommendations and Evidences

| Key Questions                                                                 | Recommendations                                                                 | Evidence Level | Delphi Score | Grading of Recommendations | References                  |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------|--------------|----------------------------|-----------------------------|
| 1. What are indications for RFA for benign thyroid nodules?                    | 1-1. RFA is indicated for patients with benign thyroid nodules complaining of symptomatic or cosmetic problems                      | Moderate       | 9            | Strong                     | 4, 9, 10, 12, 18            |
|                                                                                | 1-2. Thyroid nodules should be confirmed as benign on at least two US-guided FNA or CNB before RFA                              | Moderate       | 8            | Strong                     | 27, 43-45                  |
|                                                                                | 1-3. Single benign diagnosis on FNA or CNB is sufficient when nodule has US features highly specific for benignity (isoechoic spongiform nodule or partially cystic nodules with intracystic comet tail artifact) | High           | 8            | Strong                     | 27, 43-45                  |
|                                                                                | 1-4. Single benign diagnosis on FNA or CNB is sufficient for confirmation of a benign nodule in AFTN                      | Low            | 8            | Weak                       | 49                          |
|                                                                                | 1-5. RFA can be indicated for AFTN, either toxic or pre-toxic                                                              | Moderate       | 8            | Weak                       | 4, 7, 53-59                |
| 2. What are indications for RFA for recurrent thyroid cancers?                | 2. RFA can be performed for curative or palliative purposes in recurrent thyroid cancers at thyroidectomy bed and cervical lymph nodes for patients at high surgical risk or who refuse surgery | Moderate       | 9            | Strong                     | 64, 66, 68-74              |
| 5. What is appropriate laboratory and imaging evaluation for patients with symptomatic benign thyroid nodule or recurrent thyroid cancer before RFA? | 3. Before RFA of symptomatic benign thyroid nodule or recurrent thyroid cancer, pre-procedural checklists should be evaluated (Table 6) | Moderate       | 8            | Weak                       | 5, 64, 97, 98, 101, 102    |
| 6. What is appropriate recommendation for patients taking anticoagulants or anti-platelet drugs before RFA? | 4. Before RFA, patients with bleeding tendency, such as those taking anticoagulation medications or those with disorders affecting coagulation cascade, should be thoroughly evaluated, and any problems should be corrected | Low            | 10           | Weak                       | 106                        |
| 7. What is appropriate technique for RFA of benign thyroid nodules?          | 5-1. For pain control of RFA of benign thyroid nodules, local anesthesia, rather than general anesthesia or deep sedation, is recommended. Perithyroidal lidocaine injection is recommended for local anesthesia technique | Moderate       | 8            | Strong                     | 107                        |
|                                                                                | 5-2. For RFA of benign thyroid nodules, trans-isthmic approach method and moving-shot technique are recommended as standard procedure | Moderate       | 8.5          | Strong                     | 99, 107, 110               |
| 8. What is appropriate technique for RFA of recurrent thyroid cancers?       | 6. For RFA of recurrent thyroid cancers, perilesional lidocaine injection, hydrodissection technique, and moving-shot technique are recommended as standard techniques | Low            | 8            | Weak                       | 73                          |
electrode. Serious hemorrhage may be prevented by careful monitoring of the electrode tip (93, 100, 112, 143, 144).

Regarding thyroid function changes, the risk of hypothyroidism is rare after ablation. There have been a few reports of hypothyroidism developing after RFA in patients with elevated anti-TPOAb before ablation or in patients with AFTN (100, 144). Transient hyperthyroidism also could occur after the procedure, but it usually resolves spontaneously within a month without symptoms (93, 100, 102, 143, 144).

Pain is the most common complaint during RFA. Various degrees of pain could occur in the lower neck, sometimes radiating to the head, ears, shoulders, chest, back, or teeth. Although most patients are tolerable to pain and it is relieved rapidly when the generator output is reduced or turned off momentarily, there are few reports wherein cases were incompletely treated due to severe pain and required additional medication to reduce pain after RFA (145).

Painkillers can be prescribed for 2–3 days to reduce post-procedural pain in these cases (93, 100, 143, 144).

Life-threatening complications, including injury to the trachea and esophageal rupture, have not been reported yet in patients undergoing RFA of the thyroid gland. Coughing can be induced by thermal propagation to the trachea and is managed by stopping the ablation. To prevent thermal injury to the esophagus, patients should be asked to swallow cold water during ablation of a conceptual unit adjacent to the esophagus (100). For a safe and effective procedure, operators should understand US-based neck anatomy and the broad spectrum of complications as well.

### Table 12. Summary of Recommendations and Evidences (continued)

| Key Questions                                                                 | Recommendations                                                                 | Evidence Level | Delphi Score | Grading of Recommendations | References               |
|------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------|-------------|----------------------------|--------------------------|
| 9. What is appropriate clinical, laboratory, and imaging evaluation for nonfunctioning benign thyroid nodules after RFA? | 7. After RFA for nonfunctioning benign thyroid nodules, clinical, laboratory, and imaging checklists should be evaluated (Table 8) | Moderate      | 8           | Weak                       | 5, 9, 54, 99, 107, 110, 116, 117 |
| 10. What is appropriate clinical, laboratory, and imaging evaluation for AFTN after RFA? | 8. After RFA for AFTN, clinical, laboratory, and imaging checklists should be evaluated (Table 8) | Moderate      | 8           | Weak                       | 53-56, 101, 102, 107, 110, 111 |
| 13. What is appropriate composition of benign thyroid nodules for RFA?        | 9-1. RFA is recommended as first-line treatment method for solid and predominantly solid nodules, although it is also effective treatment method to manage non-functioning thyroid nodules, regardless of degree of solidity | Moderate      | 8           | Strong                     | 5, 6, 9, 11, 57-59, 99, 101, 107, 110, 116, 117, 125, 127-129, 132 |
|                                                                              | 9-2. EA is recommended as first-line treatment method for cystic and predominantly cystic nodules. RFA can be recommended as next step in cases with incomplete resolved symptom or recurrence following EA | High          | 9           | Strong                     | 10, 11, 18, 70, 107, 128, 136 |
| 14. Is single treatment enough for patients with non-functioning thyroid nodules? | 10. According to size and location of nodule, additional treatment may be required. Additional treatment may be considered if nodule shows marginal regrowth or if cosmetic or symptomatic problems are incompletely resolved | Moderate      | 8           | Strong                     | 5, 110, 116, 120, 132 |
| 18. Is RFA safe and tolerable procedure?                                       | 11. RFA is safe and well-tolerated and is associated with low incidence of complications when performed by experienced operators | High          | 9           | Strong                     | 3, 12, 93, 102, 144 |
as its prevention techniques. To avoid complications, continuous and cautious US-guided monitoring of the needle tip is mandatory during the procedure.

Although there is no absolute contraindication for thyroid RFA, we do not recommend the use of monopolar electrodes for pregnant women or patients with electrical devices such as a cardiac pacemaker because there is insufficient evidence regarding safety of monopolar electrodes in these patients (148-150). Bipolar electrodes can be a safer selection for those patients. Unlike monopolar electrodes, the electric current of bipolar electrodes is limited to the area surrounding the active tip of the electrode (108, 115, 151, 152).

Radiofrequency ablation is a safe modality for the treatment of benign thyroid nodules and recurrent thyroid cancers with a low incidence of complications. Knowledge of US-based neck anatomy and its clinical significance is essential for a safe and effective US-guided procedure.

Considerations for Recommendations

Recommendations of 2017 Thyroid RFA Guideline by KSThR are summarized in Table 12.

Harms and Benefits

Ultrasound is a widely used method for guiding and monitoring RFA of the thyroid gland. There is no risk of radiation exposure, and it is possible to evaluate the thyroid gland and to examine cervical lymph nodes (14, 23, 26). However, thyroid nodules are common in asymptomatic persons; therefore, RFA should be performed according to the indications of guidelines. Unnecessary RFA may lead to increased medical costs and complications. However, cost-effectiveness may vary depending on whether or not medical insurance is applied. Moreover, there is a need for cost comparison of thyroid RFA with other treatments (153).

Acceptability and Applicability

Thyroid RFA should be performed in hospitals with well-trained thyroid RFA experts and facilities (12). Thyroid RFA was chosen as the treatment method for patients with benign thyroid nodules and recurrent thyroid cancers in several medical guidelines (23, 24). As a result of the evaluation of domestic acceptability and applicability of these guidelines, it was concluded that the applicability of RFA to treat thyroid lesions is reasonable.

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