ADVANCED THYROID, NECK ULTRASONOGRAPHY & ULTRASOUND-ASSISTED PROCEDURES

38th Annual Meeting of the ETA, SATELLITE MEETING ON THYROID ULTRASONOGRAPHY Santiago de Compostela, September 6th, 2014

INTRODUCTION: 8h15 - 8h30 Ignacio Bernabeu Moron, Spain / José Manuel Garcia-López, Spain

THYROID ULTRASONOGRAPHY TODAY

With interactive case illustrations on video presentations Chairmen: Paolo Vitti, Italy / José Manuel Garcia-López, Spain

8h30 - 8h50:	How to perform neck ultrasonography? Standardization and take home messages	Margarita Ventura, Spain
8h50 - 9h10:	Doppler Sonography and elastosonography in thyroid nodules Teresa Rago, Italy	
9h10 - 9h30:	Learning thyroid nodule US risk stratification in 15mn	Gilles Russ, France
9h30 - 9h50:	Ultrasonography guided FNA procedure	Enrico Papini, Italy
9h50 - 10h10:	Thyroid volume estimation - the importance in a clinical setting Steen J. Bonnema, Denmark	

COFFEE BREAK: 10h10 - 10h40

ULTRASOUND MANAGEMENT OF THYROID CANCER

With interactive case illustrations on video presentations Chairmen: Murat F. Erdoğan, Turkey / José-Manuel Cabezas, Spain

10h40 - 11h00: Neck lymph nodes and thyroid bed	Herve Monpeyssen, France
11h00 - 11h20: Ultrasound Guidelines for the follow up of thyroid cancer	Laurence Leenhardt, France
11h20 - 11h40: Hashimoto's thyroiditis and thyroid cancer	Alptekin Gürsoy, Turkey

ULTRASOUND ALTERNATIVES TO SURGICAL TREATMENTS

 Video presentations

 Chairmen: Laurence Leenhardt, France / Javier Aller, Spain

 11h40 - 12h00: Mini-invasive treatment procedures (PEI and Thermal ablation)
for thyroid nodules and metastatic cervical lymph nodes

 Laszlo Hegedüs, Denmark

 12h - 12h15: Parathyroid glands and pitfalls

 Murat F. Erdoğan, Turkey

 12h15 - 12h30: HIFU treatment of hyperparathyroidism

 Roussanka Kovatcheva, Bulgaria

 LUNCH

12h30-13h30

PRACTICAL SESSION Ignacio Bernabeu Moron, Spain and the Spanish team

- 13h30 15h00: The participants perform US on patients and US guided FNA on phantom
- 15h00 15h15: Conclusion and distribution of the certificates