**ESUT experts join Moroccan course on NMIBC**

The Moroccan Association of Endo-Urology, ESUT collaborate in management of NMIBC course in Ifrane.

**Why have we chosen non muscle invasive bladder tumour as topic?** Bladder tumours are the second urology cancer among men in Morocco and Maghreb. Majority of these tumours (90%) are in the initial stage and are locally advanced due to a delay in diagnosis or the understaging during the first resections.

With this in mind, the organizers chose the management of bladder tumours as main theme, including the rapid technical innovations that have been done in managing non muscle invasive bladder cancer (NMIBC). Prof. Claude Abbou and Bob Djavan moderated the session, with Prof. Jean De La Rosette speaking on the current role of new endoscopic imaging technology such as NBI, SPLEED and OCT in treating NMIBC. The use of this technique in the diagnostic resolution of bladder tumours, guided by cystoscopy, has significantly improved the time to recurrence which led to a trend towards improved bladder preservation.

The social programme offered the participants and faculty members the chance to discover Ifrane’s popular destinations and local products. They also enjoyed music during the gala evening.

The next day all the delegates participated in a marathon in the Vif forest, promoting friendly relations amongst all participants. 

**Symposiums** A symposium on the medical treatment of stones was led by Prof A. Hesnain, while a lecture on water quality and stone disease was given by Prof. Ibrahim El Mezouar, head of the Department of Research, Development and Oncology of the Mineral Waters Oualidia Morocco. The last symposium tackled new paradigms of medical BPH treatment led by Prof. R. Rabii, which provided an overview on new therapies and a discussion of the EAU’s BPH guidelines.

The Moroccan Association of Endourology wishes to again organize the Winter Weekend Debate on New Urology in partnership with the ESUT and Maghrebian associations.

**From left: Dr. Hesnain, Prof. Abbou and Dr. Djavan**

Prof. Abbou receives an award

Prof. Djavan lectures on using new techniques for a better telestic reaction in managing NMIBC. This technique is useful in tumours less than 1 cm to obtain a good histological study, oncological results and better staging for radical treatment and with less tumour recurrence. Finally, Prof. Laguna spoke on instillation therapy in NMIBC, a lecture highly appreciated by many of the participants.