Background: Since its publication in the 2012 ESUR guidelines,¹ the PI-RADS (Prostate Imaging Reporting And Data System) scoring of prostate Multiparametric MRI (mp-MRI) is increasingly used in radiological practice. RADcommunicator, a freely-available iPad application that facilitates the use of PI-RADS classification for structured reporting of prostate mp-MRI and optimizes the communication of derived results.

Methods: The ESUR guidelines for mp-MRI prostate reporting define distinct five-point scales of criteria for assessing T2-weighted images, diffusion-weighted images and dynamic contrast enhanced MRI as well as optionally spectroscopy for each lesion. Each lesion is further given an overall PI-RADS score for the likelihood of clinically significant cancer on a five point Likert-scale. The guidelines also recommend presentation of the report using a structured reporting scheme, which consists of the PI-RADS, graphical presentation of location, and notes on probability of extra-prostatic disease and pertinent incidental findings.

RADcommunicator was developed by the European Institute of Oncology – IEO (Milan, Italy) and Orobix S.r.l. (Bergamo, Italy) to provide a data recording and presentation mechanism in keeping with the ESUR guidelines. The app is freely-available from the iTunes App Store.

RADcommunicator includes a standardized prostate reporting scheme (three axial sections: base, mid-gland and apex - subdivided into a total of 27 regions, and a coronal section of the prostate) on which the radiologist manually draws lesions (Figure 1 upper). Recording of mp-MRI assessments of each lesion, along with size, site and final PI-RADS score are contained in a table linked to the scheme (Figure 1 lower).

The completed reporting scheme can be forwarded to the referring physician/urologist by email and saved locally to the iPad and/or to a patient information server.

Experience: In our institution, the completed RADcommunicator schemas have been well accepted by other physicians, and forms a basis both for communication between clinical specialists and researchers. To date, over 300 patients have been reported using the scheme. Examples of use include: providing the urologist location information to guide robotic-assisted radical prostatectomy, and target biopsy; selecting sites for intra-operative frozen section analysis by the pathologist, which has led to a significant reduction in positive surgical margins, as well as to match pathology images to mp-MRI for research purposes. The digital record, when combined with a suitable database structure can further assist in integrating the patient record and accessing such information as lesion location and PI-RADS score.

Conclusion: In our experience, RADcommunicator has facilitated routine use of PI-RADS scoring system and enhanced the communication of clinical results from prostate mp-MRI to all physicians involved prostate cancer patient care.