Figure 1. The device consists of rf-DailyQA3, a home-made acrylic phantom and a home-made mechanical jig.

Figure 2. Measured daily a) output factor, b) proton range, and c) lateral dose symmetry, for a beam of 16 cm range, 10 cm modulation in one of treatment rooms at our proton therapy center.

Key words: daily QA, output, range, symmetry