Unusual Rectal Foreign Body: Treatment Using Argon-Beam Coagulation

A 44-year-old homosexual man had introduced a large, cellophane-covered green apple into the rectum 24 hours before admission, probably with the aim of sexual stimulation. Spontaneous defecation was subsequently not possible. The sigmoidoscopy showed the intact covered apple within the rectum (Figure 1). Since it was not possible to remove the apple with the ordinary endoscopic instruments, the surface of the solid foreign body was treated with the argon-beam coagulator (Arco-MC, Söring, Quickborn, Germany; level 3, gas flow 4 l/min, power 110 W), melting down the apple continuously. The cellophane cover was soon removed using a foreign-body removal forceps. With progressive size reduction, several attempts to catch the remainder with a sling failed. After two and a half hours of intermittent coagulation, the size of the apple had been reduced by more than 50%. Several parts were additionally removed with the foreign-body forceps, and a remnant with a relatively soft consistency was finally left (Figure 2), which was easily passed with defecation the following morning.
In argon-beam coagulation, high-frequency alternating current is applied without contact with the target object (1, 2). The case described shows that the argon beam can even be used to coagulate large organic foreign bodies.


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