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**Capsule-odometer: a concept to improve accurate lesion localisation**

Karargyris A *et al*. Capsule-odometer

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**Abstract**

In order to improve lesion localisation in small-bowel capsule endoscopy, a modified capsule design has been proposed incorporating localisation and –in theory– stabilization capabilities. The proposed design consists of a capsule fitted with protruding wheels attached to a spring-mechanism. This would act as a miniature odometer, leading to more accurate lesion localization information in relation to the onset of the investigation (spring expansion *e.g.,* pyloric opening). Furthermore, this capsule could allow stabilization of the recorded video as any erratic, non-forward movement through the gut is minimised. Three-dimensional (3-D) printing technology was used to build a capsule prototype. Thereafter, miniature wheels were also 3-D printed and mounted on a spring which wasattached to conventional capsule endoscopes for the purpose of this proof-of-concept experiment. *In vitro* and *ex-vivo* experiments with porcine small-bowel are presented herein. Furtherexperiments have been scheduled.

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**Key words:** Capsule endoscopy; Odometer; Localisation; Hardware; Software

**Core tip:** In order to improve localisation, capsule endoscopy developers proposed the use of an applied external magnetic field. However, this affords only a rough estimate of capsule –hence lesion–localization. Therefore, a modified capsule design was proposed in 2010. It consists of a capsule fitted with protruding wheels attached to a spring-mechanism. This allows the wheels to retract or expand to fit the lumen, whilst the capsule passes through the intestine, acting as a miniature odometer. Using three-dimensional printing technology, we built a conceptual capsule prototype and miniature wheels; with the latter, we perform *in-vitro* and *ex-vivo* proof-of-concept experiments.

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**TO THE EDITOR**

Since its commercialization in the early 2000s, wireless capsule endoscopy (CE) has become a mainstream investigation for the small-bowel[1]. However, as with any technological advancement, there are performance limitations. In CE, the two main issues are low video resolution and reduced image capture rate[2]. Additionally, current systems offer somewhat crude localisation software –of questionable help– in mapping the imaged small-bowel. To address these issues,’ ‘smarter’’ CE designs have been proposed using enhanced digital circuits[2] with more efficient antennae[2-7], and on-board video-compression[8] to conserve battery energy and increase video resolution and image capture frame rate.

In order to improve capsule localisation, capsule endoscope developers have proposed the use of an applied external magnetic field powerful enough to manoeuvre a capsule[9]. In addition, by using geometric algorithms and applying magnetic forces, measurement of the location of the capsule as a vector in the coordinate’s space is achievable[9]. However, this method affords only a rough estimate of capsule position due to: (1) constant changes in the anatomy of the human intestine; and (2) all measurements are taken relative to the externally applied magnetic field.

In 2010[10], we proposed a modified capsule design incorporating localisation and stabilization capabilities. The proposed design consists of a capsule fitted with protruding wheels attached to a spring-mechanism (Figure 1A). These springs allow the wheels to retract or expand to fit the lumen whilst the capsule passes through the intestine. This would then lead to more accurate location information, hence accurate lesion localisation, in relation to the onset (pyloric opening) of the investigation. Furthermore, this capsule could theoretically allow stabilization of the recorded video as any erratic, non-forward movement through the gut is minimised.

Therefore, we aim to test the feasibility of the proposed design *in-vitro* and *ex -vivo*. Three-dimensional (3-D) printing technology[11,12] was used to build a conceptual capsule prototype (herein called ODOcaps) (Figure 1B). Furthermore, miniature wheels were initially produced with UV Curable Acrylic Plastic (Figure 1C). They were later re-designed and made of a synthetic resilient, textile-like material, chosen for its known strength, flexibility and durability (TPU 92A-1) (Figure 1D). This material is produced *via* laser sintering, a process similar to stereo-lithography that uses temperature-sensitive powder (instead of UV-sensitive liquid), causing the powder to become a coherent mass without melting[13]. For the tread area of the wheels, two designs were considered: smooth, and tractor-tread and tested on various types of surfaces. The tractor-tread design of the wheels was selected because it could –theoretically– achieve better traction and full rotation of the wheels when in contact with the intestinal mucosa.

Thereafter, the wheels were inserted in 3D-printed, L-shaped miniature tubes (UV Curable Acrylic Plastic; Figure 2A) allowing almost frictionless rotation. The tubes along with the wheels where attached to a spring (stainless steel torsion spring[14] with 90o deflection and 0.093 inch pounds torque from Associated Spring Raymond) to allow extension/retraction of the wheels, Figure 2B. Thereafter, spring with wheels was clipped onto a 3D-printed ring (11.5 mm in diameter made of UV Curable Acrylic Plastic; Figure 2B and C). The ring had two (1 mm) holes, diametrically opposite to each other. The ring was designed to tightly fit on conventional CE systems (PillCam®SB2, Given®Imaging Ltd, Israel; MiroCam®, IntroMedic Ltd, South Korea) and the holes were used for the insertion of a 0.5 mm silk string.

For the *in-vitro* experiment, a translucent polycarbonate tube (internal diameter 22 mm and 50 cm long; Figure 2D) was used. The tube characteristics mimic the diameter and slippery surface of an adult small-bowel. The assembled ring with wheels on spring was fitted on a demo PillCam®SB2 and was inserted into one end of the tube; thereafter, it was pulled through by the string (Figure 2D). While the capsule was pulled along the tube, the wheels were observed rotating constantly without any skidding effect. A video that demonstrates this experiment is available at: <https://dl.dropbox.com/u/7591304/Capsule.mov>.

For the *ex-vivo* experiment; a glass tank (50 cm x 20 cm x 20 cm) with fix points for the intestine (metal tubes) and entry points for the assembled device was constructed (Figure 3A and B)[15]. A standard simulated intestinal environment (Figure 3C) was created by mounting a 32 cm long, freshly harvested porcine (Large White x Landrace 15 mo- old-female sow) small-intestine to both ends of a fluid-filled tank[15]. The tank was filled with 9 lt Normal Tyrode's Solution - Base1 (NTS-1) and Base2 (NTS-2), (Dr. Lohmann Diaclean GmbH, Germany), diluted with 9l of sterile water. Thereafter, the assembled ring with wheels on spring fittedon a MiroCam®) was inserted into the suspended bowel *via* one of the metal tubes (Figure 3D). Consistency of wheels’ rotation was validated by utilising an all-purpose endoscope, Findoo MircoCam (dnt®GmbH, Germany). The latter was introduced from the same end as the capsule and recorded the wheels movement while following the ODOcaps. A video is available at: https://dl.dropboxusercontent.com/u/7591304/1035301R.AVI

In conclusion, *in-vitro* and *ex-vivo*, ‘‘proof of concept’’ experimentation based on a conceptual CE design (Figure 1Aand B) – that at least in theory offers enhanced localisation capabilities– showed promising preliminary results. Further elaborate experiments (*i.e.,* at first stage, force measurements, construction of a functional prototype)[16] and in-vivo experiments with this prototype are essential and currently under way.

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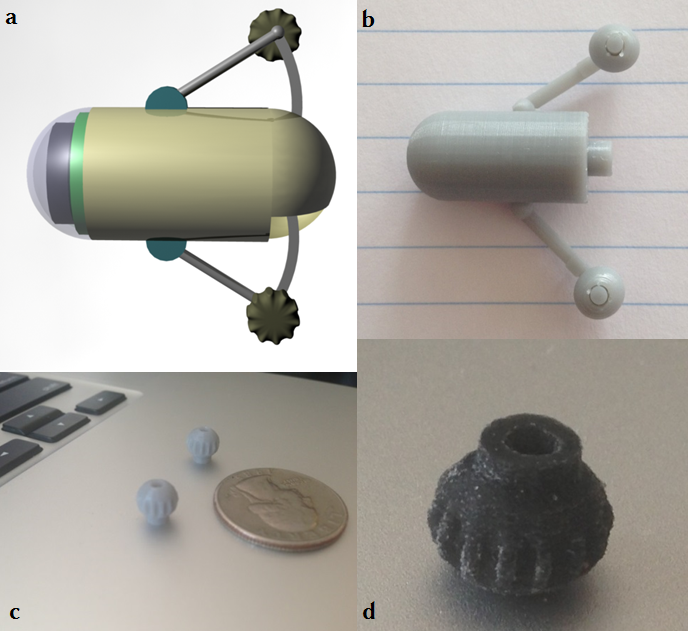
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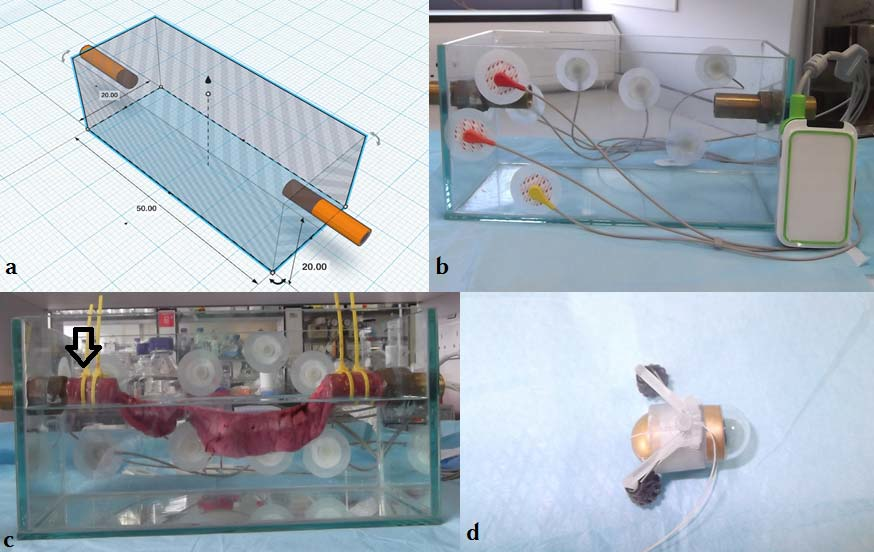
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**Figure 1** **Capsule odometer,conceptual design and its three-dimensional printing realisation.** A: Conceptual design[10] of a capsule with protruding wheels attached to a spring-mechanism (herein called ODOcaps); B: Three-dimensionalprinting technology used to build a capsule prototype; C: Wheels were initially produced with UV Curable Acrylic Plastic; D: Wheels later made of a synthetic resilient, textile-like material (TPU 92A-1).



**Figure 2*****In vitro* experiment.** A: Wheels inserted in three-dimensional (3D)-printed, L-shaped miniature tubes. Tubes along with the wheels attached to a spring; B: stainless steel torsion spring with 90o deflection and 0.093 inch pounds torque from Associated Spring Raymond allows extension/retraction of the wheels; C: 3D-printed ring (11.5 mm in diameter made of UV Curable Acrylic Plastic on a demo PillCamSB2); D: ODOcaps inserted into one end of a translucent tube and pulled through by a silk string.



**Figure 3 *In vivo* experiment.** A, B: Glass tank (50 cm x 20 cm x 20 cm) with fix points for the intestine (metal tubes) and entry points for the ODOcaps, C: Standard simulated intestinal environment created by mounting 32 cm long, freshly harvested porcine small-intestine to both ends of a fluid-filled tank (arrow); D: ODOcaps (assembled ring with wheels on spring on a MiroCam) was inserted into the suspended bowel *via* one of the metal tubes.