



## A 3D Digital Model for the Diagnosis and Treatment of Pulmonary Nodules

Instructional and Educational Work

Material Proyactable

The objective of this study is to develop a novel 3D digital model of pulmonary nodules that serves as a communication bridge between physicians and patients and is also a cutting-edge tool for pre-diagnosis and prognostic evaluation.

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzQ5MzY2OTU>

---

**Título:** A 3D Digital Model for the Diagnosis and Treatment of Pulmonary Nodules

**Editorial:** Cambridge JoVE 2023

**Descripción física:** 1 online resource (1 video file (2 min., 33 sec.)) sound, color

**Duración:** 000233

**Mención de serie:** Medicine 1940-087X

**Intérpretes:** Presented by MyJoVE Corporation

**Lengua:** Presented in English; subtitles in English

**Entidades:** MyJoVE Corporation production company publisher

**Punto acceso adicional serie-Título:** Medicine. 1940-087X

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)