



## [Neurovascular anatomy of the respiratory system] /

Bourdon, Amé (1636 or 1638-1706),  
artist

Pictorial Work

illustrated books.

Pictorial works.

Illustrated works.

Ouvrages illustrés.

The canvas is devoted to the study of the respiratory system focusing on neurovascular anatomy. The upper portion of the canvas is dominated by a splendid figure of a woman (95 cm tall) whose skull has been cut away, revealing the cerebral falx and a horizontal cross-section of the lateral ventricles. On the right side of the figure, skin covers her face and body, and she exhales air which forms white vapour clouds to her right and along the length of her body. The left half of the body, dissected, reveals the trachea, the large vessels at the base of the heart, lungs, stomach, intestine, uterus, vascular system and blood vessels. The lower portion of the canvas has ten smaller figures: a tracheobronchial tree with the aorta and portion of the bronchial artery; the larynx seen from different angles; the cerebral falx surrounded by the superior sagittal sinus and lateral sinus; a coronal section of the brain; the right and left cerebral hemispheres; and, the posterior surface of the brain stem

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVlcmF0aW9uOmVzLmJhcmF0ei5yZW4vMzA5OTM4NjQ>

**Título:** [Neurovascular anatomy of the respiratory system] [by Amé Bourdon]

**Editorial:** [Cambrai?] [1678?]

**Descripción física:** 1 painting 180 x 48 cm

**Nota general:** Title supplied by cataloguer Painting on fine ochre silk (visible cracks and stains) soft wash with vivid colours of blue and red reserved mostly for the veins and arteries; mounted on a white mat backing with half-moon shape at top, encased in a modern black wood frame with conservation plexiglass. Dimensions including frame: 67 x 200 cm

**Materia Nombre:** Bourdon, Amé 1636 or 1638-1706.) Bourdon, Amé 1636 or 1638-1706.) Bourdon, Amé 1636 or 1638-1706.)

**Materia:** Respiratory organs- Anatomy- Pictorial works Blood-vessels- Anatomy- Pictorial works Brain- Anatomy- Pictorial works Human figure in art- Pictorial works Medicine in art- Pictorial works Anatomy, Artistic- Pictorial works Respiratory organs Anatomy, Artistic Respiratory System Blood Vessels- anatomy & histology Brain-anatomy & histology Anatomy, Artistic Vaisseaux sanguins- Anatomie- Ouvrages illustrés Corps humain dans l'art- Ouvrages illustrés Médecine dans l'art- Ouvrages illustrés Anatomie artistique- Ouvrages illustrés Appareil respiratoire Anatomie artistique Anatomy, Artistic. Blood-vessels- Anatomy. Brain- Anatomy. Human figure in art. Medicine in art. Respiratory organs- Anatomy.

---

## **Baratz Innovación Documental**

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