



**PROANTIC**  
LE PLUS BEAU CATALOGUE D'ANTIQUITES

## Great Book Of Human Anatomy - Sir Richard Quain & Joseph Maclise (1844)



3 000 EUR

Signature : Joseph Maclise & Richard Quain

Period : 19th century

Condition : Bon état

Material : Paper

Length : 73 cm

Width : 60 cm

Depth : 10 cm

### Description

Exceptional Book of Human Anatomy - Sir Richard Quain & Joseph Maclise (1844) We are privileged to offer for sale a rare work of exceptional heritage value: The Anatomy of the Arteries of the Human Body with its Applications to Pathology and Operative Surgery, written by Sir Richard Quain, physician to Queen Victoria and husband of Viscountess Midleton, and magnificently illustrated by Joseph Maclise. Description A scientific and historical legacy Published in 1844, this first edition is an essential reference in the field of human anatomy. It is distinguished by the remarkable precision of its illustrated plates, which not only served as a support for surgeons and anatomists of the time, but which continue to amaze with their finesse and scientific accuracy. Condition A carefully

### Dealer

**Le sanctuaire des curiosités**

Religious Arts - Curiosities - Works of Art - Haute Epoque

Mobile : +32470300329

1 Impasse de la rue des moulins

Tournai 7500

restored masterpiece (the restoration booklet accompanies the book) Aware of the heritage value of this book, meticulous restoration work was undertaken in 2020, spanning 13 months. Carried out by craftsmen specializing in the preservation of old works, this work preserved the integrity of the book while restoring its original shine. An exceptional object in a wooden and leather box - Very large format, allowing you to appreciate every detail of the illustrations. - Presented in a \*\*protective wooden and leather box, adding a touch of elegance and prestige. - Ideal for collectors, bibliophiles, doctors or historians of medicine wishing to own an emblematic piece of the 19th century. A unique work that will continue to span the centuries, a witness to the medical knowledge and editorial refinement of its time.