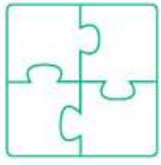
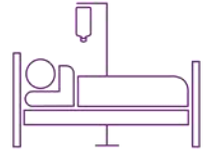


# Tratamiento del Dolor



## Multimodal



Menor Dolor en el Post operatorio <sup>5-6</sup>

Reducción de uso de Opioides <sup>5-6</sup>

Menor estadía Hospitalaria y en unidades de Dolor Agudo <sup>7,8</sup>

Efecto Anti-inflamatorio <sup>(4)</sup>



Alivio del dolor <sup>(2-3)</sup>



Protección Gástrica <sup>(1)</sup>



Contiene Arginina

(1) Jimenez D et al. Digestive Diseases and Sciences, Vol. 47, No. 1 2002, pp. 44–53: Mechanisms Involved in Protection Afforded by L-Arginine in Ibuprofen-Induced Gastric Damage (sec. Source), (2) P.K. Moore et al. Br. J. Pharmacol. (1991), 102, 198-202: L-NG-nitro arginine methyl ester exhibits antinociceptive activity in the mouse; (3) Mansfield et al. European Journal of Anaesthesiology 1996, 13, 492 – 497 (sec. Source) (4) SmpC IV Ibuprofen 600 mg/ ml: Document No.: SmPC-0627-DCP-en - Document ID: RA-HC PHARMA-190809-0-1; (5) Karaca O et al., J Invest Surg. 2017 Nov 20:1-7. doi: 10.1080/08941939.2017.1386738: Effects of Single-Dose Preemptive Pregabalin and Intravenous Ibuprofen on Postoperative Opioid Consumption and Acute Pain after Laparoscopic Cholecystectomy; (6) Ahiskalioglu EO et al., Medicine (2017) 96:8(e6200): Effects of single-dose preemptive intravenous ibuprofen on postoperative opioid consumption and acute pain after laparoscopic cholecystectomy (7) Karaca O et al., J Invest Surg. 2017 Nov 20:1-7. doi: 10.1080/08941939.2017.1386738: Effects of Single-Dose Preemptive Pregabalin and Intravenous Ibuprofen on Postoperative Opioid Consumption and Acute Pain after Laparoscopic Cholecystectomy; (8) Bayouth L 2013, THE AMERICAN SURGEON November 2013 Vol. 79 (1207-1212): Early Intravenous Ibuprofen Decreases Narcotic Requirement and Length of Stay after Traumatic Rib Fracture

## IBUPROFENO RTU

IBUPROFENO B. Braun 600 mg / 100 ml



**Contenedor RTU Ecoflac® plus**

**Ahorro de Tiempo**  
**Menor probabilidad de Errores de medicación**

**No más mezclas complicadas y múltiples pasos de preparación.**

**El sistema de cálculo de dosis simplificado ayuda a prevenir errores de medicación**

*Nurse Friendly*