

YES. I would like to see the medical study

The study concluded that "Maxigesic® tablets provide superior pain relief after oral surgery to acetaminophen (Paracetamol) or Ibuprofen alone."

The entire study was published in the British Journal of Anaesthesia for doctors, dental surgeons, dentists, and other medical professionals. To read it, go to <http://snipurl.com/bja-maxigesic>



maxigesic®

References: 1. Merry, A. F., Gibbs, R. D., Edwards, J., Ting, G. S., Frampton, C., Davies, E. and Anderson, B. J. (2010). "Combined acetaminophen and ibuprofen for pain relief after oral surgery in adults: a randomized controlled trial" British Journal of Anaesthesia 104(1): 80-88. Randomised study of 135 people following extraction of one or more wisdom teeth. 2. Codeine in over-the-counter combination products - <http://www.medsafe.govt.nz/profs/class/mccmin25jun2008.htm>. *Expressed as the mean time adjusted VAS pain scores 48 hours post-op at rest. †Superior pain relief when compared to paracetamol alone. For relief of pain and the reduction of fever and inflammation. Maxigesic® tablets contain Paracetamol 500mg + Ibuprofen 150mg. Incorrect use can be harmful. Do not use if you have a stomach ulcer. Medicines have benefits and some may have risks. Always read the label, use only as directed. AFT Pharmaceuticals Ltd Auckland. TAPS PP8314.

WARNING: Do NOT combine with any other Paracetamol or Ibuprofen containing medicines. Do not exceed the daily recommended dose.

AFT pharmaceuticals

100% NEW ZEALAND OWNED. PO Box 33-203, Takapuna, Auckland
Website: www.aftpharm.com
For free advice on pain go to www.thepaincentre.co.nz

How can
Maxigesic®
give you
**32% more
pain relief***
than Paracetamol alone?



...through a unique combination of Paracetamol plus Ibuprofen anti-inflammatory, Maxigesic® provides significantly more effective pain relief than Paracetamol.†

Research

To determine the effectiveness of Maxigesic®, the New Zealand researchers conducted a clinical trial¹ in 135 patients who were having their wisdom teeth removed.

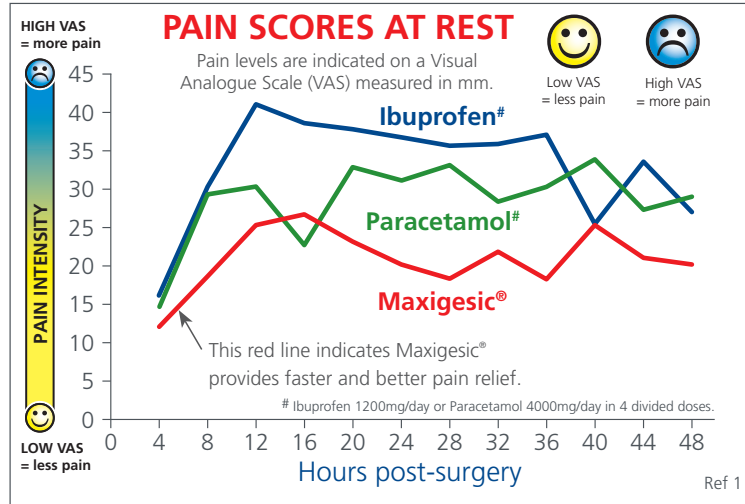
The trial compared Paracetamol 4000mg, Ibuprofen 1200mg, and Maxigesic®, in four divided daily doses, monitoring the patients for 48 hours after surgery.

The results¹ clearly showed Maxigesic® combination of Paracetamol and Ibuprofen works together in synergy to produce better pain relief than either ingredient individually for this type of pain.

Superior pain relief¹ – without Codeine.

Codeine has been added to many medicines such as Paracetamol to provide better pain relief than Paracetamol alone. But health authorities such as Medsafe have expressed concerns over Codeine's potential for misuse².

Maxigesic® takes a different approach. In a world-first



specific combination, Paracetamol 500mg was combined with Ibuprofen 150mg. This approach was shown in a recent clinical study¹, published by the prestigious British Journal of Anaesthesia, to provide 32% more pain

relief in dental pain when compared with Paracetamol or Ibuprofen alone*. With Maxigesic®, you still get increased pain-relief, but without the addition of Codeine.

Key benefits of Maxigesic[®] combination analgesic:

- ▶ Double action pain relief and anti-inflammatory
- ▶ Simple maximum dosage regime of 2 tablets 4 times a day
- ▶ Indications for a wide range of pain
- ▶ Codeine-free pain relief

Maxigesic[®] provides proven¹ double action relief from a wide range of pain so you can now get better pain relief for yourself and your family.

