



Get to the heart of pain relief

For patients with cardiovascular disease or risk factors, analgesic choice matters.

NSAIDs pose certain risks. Recommend TYLENOL® for these reasons:



TYLENOL® won't increase the risk of heart attack, heart failure, or stroke the way ibuprofen or naproxen sodium can¹



TYLENOL® won't interfere with aspirin heart therapy the way ibuprofen can²



TYLENOL® won't increase blood pressure the way NSAIDs sometimes can^{3,4}



TYLENOL® won't interfere with certain hypertension medications (eg, diuretics, ACE inhibitors) like NSAIDs sometimes can^{3,4}



The American Heart Association has identified acetaminophen as a first-line pain-relief option for patients with, or at high risk for, cardiovascular disease^{5*}



The efficacy and safety of TYLENOL® at 4000 mg/day are well established. Healthcare professionals may exercise their discretion and recommend up to 4000 mg/day.

Order patient education, samples, and coupons at

TylenolProfessional.com

Not a member? Sign up today!

Acetaminophen and NSAIDs are found in hundreds of medicines

Your patients may not know. Remind them to always read and follow the label, and take only one medicine that contains the same kind of active ingredient at a time. This may help reduce the risk of harmful side effects.

Medicine brands with products that contain **acetaminophen**

Over-the-counter (OTC)

Advil® (ie, Advil® Dual Action)	Goody's®
Alka-Seltzer Plus®	Midol®
Comtrex®	Mucinex®
Contac®	Nyquil™
Coricidin®	Pamprin®
DayQuil™	Robitussin®
Dimetapp®	SUDAFED®†
Dristan®	Theraflu®
Excedrin®	TYLENOL®
	Vanquish®

Prescription

Endocet®	TYLENOL®
Fioricet®	with Codeine
Lorcet®	Tylox®
Lortab®	Ultracet®
Maxidone®	Vicodin®
Norco®	
Percocet®	
Roxicet™	

Medicine brands with products that contain an **NSAID**

Over-the-counter (OTC)

Advil®	Excedrin®‡
Aleve®	Goody's®‡
Anacin®	MOTRIN®
BC®‡	Voltaren®
Bufferin®	
Ecotrin®	

Prescription

Celebrex®	Lodine®
Clinoril®	Mobic®
Daypro®	Naproxen
Dolobid®	Relafen®
Feldene®	Toradol®
Ibuprofen	Vicoprofen®
Inocin®	

This is not a complete list.

*When symptoms are not controlled by nonpharmacological approaches. †Not all SUDAFED® formulations contain acetaminophen. ‡Many OTC brands (like Midol® and Alka-Seltzer Plus®) have different formulations that contain acetaminophen or an NSAID.

References: 1. FDA strengthens warning of heart attack and stroke risk for non-steroidal anti-inflammatory drugs. US Food and Drug Administration. Reviewed June 9, 2015. Accessed October 23, 2020. <https://www.fda.gov/ForConsumers/ConsumerUpdates/ucm453610.htm> 2. Catella-Lawson F, Reilly MP, Kapoor SC, et al. Cyclooxygenase inhibitors and the antiplatelet effects of aspirin. *N Engl J Med.* 2001;345(25):1809-1817. 3. Elliott WJ. Drug interactions and drugs that affect blood pressure. *J Clin Hypertens.* 2006;8(10):731-737. 4. Radack KL, Deck CC, Bloomfield SS. Ibuprofen interferes with the efficacy of antihypertensive drugs. *Ann Intern Med.* 1987;107(5):628-635. 5. Antman EM, Bennett JS, Daugherty A, Furberg C, Roberts H, Taubert KA. *Circulation.* 2007;115(12):1634-1642.

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