

Oliguria

Non-steroidal anti-inflammatory drug

First author, year of publication	NSAID	Regimen	Endpoints	EER	CER	active	control	endpoint with active	endpoint with control
[Balestrieri, 1997]	ketorolac	60 mg + 30 mg /6h iv	Oliguria	7.2%	2.4%	166	82	12	2
[Ready, 1994]	ketorolac	30 mg + 5mg /h iv	Oliguria	4.4%	2.8%	136	71	6	2
[Vandermeulen, 1997]	tenoxicam	40 mg iv	Oliguria	2.3%	2.0%	258	256	6	5

Selective cyclo-oxygenase 2 inhibitor

First author, year of publication	Cox-2	Regimen	Endpoints	EER	CER	active	control	endpoint with active	endpoint with control
[Ott, 2003]	parecoxib valdecoxib	40 mg /12h iv/po	Oliguria	14.5%	9.9%	311	151	45	15
[Reynolds, 2002]	valdecoxib	20-40 mg /12h po	Oliguria	5.8%	4.3%	139	70	8	3

NSAID: non-steroidal anti-inflammatory drug; Cox-2: selective cyclo-oxygenase 2 inhibitor; EER: experimental event rate; CER: control event rate;
iv: intravenous; po: per os