#NANSRFS: VISUAL ABSTRACT SERIES

IDDS VS. CMM FOR REFRACTORY CANCER PAIN

STUDY POPULATION

N = 200

Prospective, Randomized, Multi-center

INTERVENTION

101 patients underwent IDDS 4 week follow up, n=73
99 patients had CMM 4 week follow up, n=75

REDUCTION IN VAS SCORES
IDDS= 51.5%  CMM = 39%

TOXICITY

REDUCTION IN TOXICITY
IDDS= 50.3%  CMM= 17%

SURVIVAL

IMPROVED SURVIVAL
IDDS= 53.9%  CMM = 37.2%

CMM + IDDS > CMM ALONE IN REDUCING PAIN & TOXICITY AND INCREASING SURVIVAL

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Smith et al. Journal of Clinical Oncology Oct, 2002
www.ncbi.nlm.nih.gov/pubmed/12351602