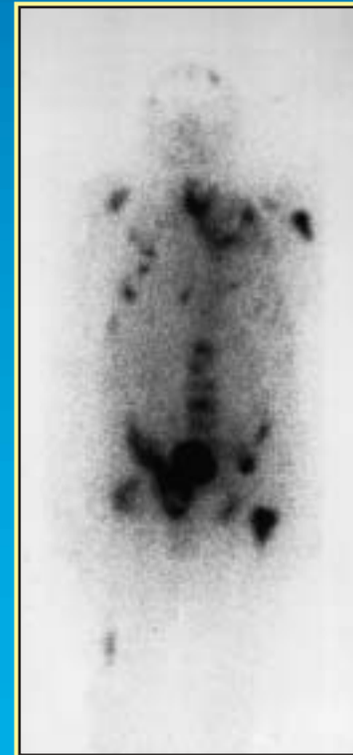


# A New Cost-Effective Agent Has Been Developed for Treatment of Bone Pain Associated with Cancer Metastasis

- Spread of cancer of the breast, prostate and lung to the skeleton is common and often results in significant bone pain
- Use of radioactive agents which target to the metastatic sites decreases bone pain in many patients
- A new agent in clinical trials at over ten sites worldwide has been shown to effectively reduce bone pain with significantly less costs



Uptake pattern of Rhenium-188 Therapeutic Agent in skeletal metastatic sites