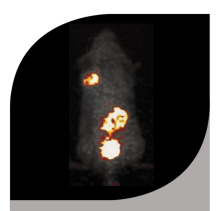
# BIOEMTECH



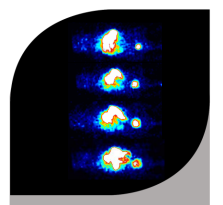


# BIOEMTECH



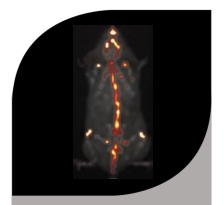
#### Oncology

Non invasive assessment of tumor targeting, monitoring of drug delivery & evaluation of therapy schemes



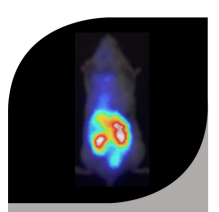
## Fast dynamic imaging

Acquire real time fast dynamic images from the moment of injection with frames down to a few seconds



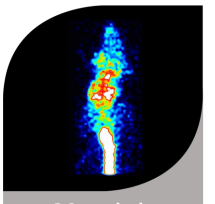
## Optimize protocol parameters

Easily test different animal preparation conditions, drug concentrations and administration routes to optimize your protocols



Select best time points

Scan the same mouse easily and fast over multiple time points to decide on the best time points, where 3D imaging can be performed



QC: exclude unsuccessful tests

Scan all mice in the beginning of your study to exclude bad injections from further biodistributions and studies



Co-registration with 3D systems

Save your "eye" images in DICOM format and fuse them with other anatomical 3D systems in any DICOM viewer