# HASPIDE



HASPIDE and non-clinical non-photons

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## Tests done on proton beam.



- 1) HASPIDE goal is to characterize detectors on different types of radiation beams. (WP4)
- 2) Right now we have concentrated on photons, X-ray, Synchrotron radiation, clinical accelerators.
- 3) we have done some tests on proton beams in the past two Years, but not optimized for HASPIDE devices-on-kapton
- 4) we have to start a more systematic effort on other types of radiation.



#### Proton beam tests

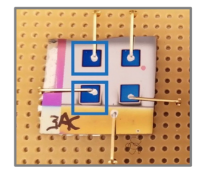


1) Test in Bern Cyclotron 16.8 MeV for radioisotopes production

- Diode detector on kapton substrate
- Intrinsic layer of a-Si:H of 2.5 um
- P-doped Si layer & n doped Si layer
- · 2 mm x 2 mm area



Charge selective contact detector on glass substrate
Intrinsic layer of a-Si:H of 8.2 um
Molybdenum oxide layer & Aluminium-doped zinc oxyde layer
4 mm x 4 mm area



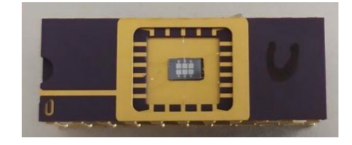


#### Proton beam tests



2) Test in Lecce Proton Accelerator 3 MeV

**Devices from 3D-Siam production** 



3) Test in Lecce Proton Accelerator 3 MeV

**Devices from HASPIDE with kapton substrate** 



#### Proton beam tests



4) Test in Trento Clinical Adrotherapy beam

**Devices from HASPIDE with kapton substrate** 

Analysis not yet completed expecially al low fluxes



### Future beam tests



- 1) Test period assigned the first half of may in Trento
- 2) Request pending for CNAO ion and proton beams
- 3) Next month a test with and intense 90Sr source (10 mCi) At INFN Firenze
- 4) Possible a test with an intense 137Cs photon source at Foligno Hospital
- 5) Test with a IORT (electron) accelerator in autumn.