

02 - TRIAL RECRUITMENT

Trial Visibility & Site Targeting

A structured campaign to increase the visibility of one selected clinical trial and help sponsors identify relevant centres by target, country and clinical profile.

Best for	Core promise
Biotech or pharma sponsors with one active or upcoming trial that needs European or global centre visibility.	A structured campaign to increase the visibility of one selected clinical trial and help sponsors identify relevant centres by target, country and clinical profile.

Brief explanation

- ✓ Dedicated structured trial page
- ✓ Listing in the Clinical Research registry
- ✓ Targeting by centre, country, indication and therapeutic target
- ✓ Optional coordinator contact visibility
- ✓ Monthly update as recruitment status evolves

Detailed explanation

What the partner receives	A professionally structured trial profile with trial rationale, inclusion logic, target, molecule, countries, recruiting status, official registry identifiers and source links.
Business value	The trial becomes easier to find by relevant nuclear medicine centres, clinicians and referral networks. It can also be used as a clean external reference page.
Operational workflow	Nucleoscope builds the trial profile from official registries and sponsor-approved content. Updates can be performed monthly or when recruitment status changes.
Data governance	The page must distinguish official registry information from sponsor-provided explanations. Recruitment claims should not exceed the official status unless validated.
KPIs	Page views, click-through to registry page, centre interactions, country-level interest, contact clicks and update history.

Recommended call-to-action

Use this PDF link from the commercial tile as a short explanation document. For a prospect, the next step is a discovery call to define scope, countries, target, expected deliverables and compliance requirements.