

# Platelet-Rich Plasma Injections From Cord Blood + Penile Traction vs. Penile Traction Alone in Patients With Peyronie's Disease. Open-label, Single-center Randomized Study

NCT07010900

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<b>Status</b>	RECRUITING
<b>Phase</b>	Not Applicable
<b>Sponsor</b>	Fondazione IRCCS Ca' Granda, Ospedale Maggiore Policlinico
<b>Enrollment</b>	42 participants

## Key Eligibility Criteria

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### Inclusion (1)

- Patients with Peyronie's Disease (IPP) Penile curvature greater than 30 degrees (autophotography in erection with goniometer measurement) Patients candidates for penile traction Age: 18-75 years Good health conditions Preserved erection (IIEF  $\geq$ 20) Complete blood count with differential and coagulation within the normal range (platelets between 150,000 and 450,000  $\mu$ L) HIV, HCV, and HbsAg negative The fertile partner of the patient randomized to the experimental group must use an acceptable highly effective contraceptive method (oral contraceptives, intrauterine device, abstinence, vasectomized partner) for the entire duration of the study Informed consent to the study

### Exclusion (1)

- Coagulopathies, platelet disorders Major active infections Previous penile surgery (excluding circumcision and condyloma removal) Previous infiltrative therapy or penile traction treatment

## Locations (1 total)

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Fondazione IRCCS Ca' Granda, Ospedale Maggiore Policlinico, Milan, Italy