

Comparison of the two treatment modalities (crystallized phenol application vs. surgical treatment) for pilonidal sinus disease

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Status	RECRUITING
Phase	Phase 4
Sponsor	Kamil Gulpinar
Enrollment	150 participants

Plain Language Summary

This study compares two treatments for pilonidal sinus disease — a painful condition where a small tunnel or cyst forms near the tailbone, usually in young adults. One treatment is surgery to cut out the sinus, and the other is a non-surgical approach using crystallized phenol (a chemical that destroys the sinus tissue without cutting). The study looks at healing rates, recovery time, and how quickly people can return to their normal activities.

You may be eligible if:

- You have been diagnosed with pilonidal sinus disease
- You do not currently have an acute abscess (active infection with pus)

You may NOT be eligible if:

- You have an acute abscess at the pilonidal site

Talk to your doctor about whether this trial might be right for you.

Key Eligibility Criteria

Inclusion (1)

- patients with pilonidal sinus disease

Exclusion (1)

- patients with acute abscess

Locations (1 total)

Ankara, Turkey