

SKRIPSI

**HUBUNGAN KADAR GLUKOSA DARAH DENGAN JENIS
STROKE PADA PASIEN STROKE DI INSTALASI GAWAT
DARURAT RSI SAKINAH MOJOKERTO**



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**PROGRAM STUDI S1 KEPERAWATAN
FAKULTAS ILMU KESEHATAN
UNIVERSITAS BINA SEHAT PPNI MOJOKERTO
2026**

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(Diajukan Untuk Memeperoleh Gelar Sarjana Keperawatan Pada
Universitas Bina Sehat PPNI Mojokerto)



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