




# Submit #565464: code-projects patient-record-management-system-in-php 0/1 sql injection

**Title** code-projects patient-record-management-system-in-php 0/1 sql injection

**Description** An unrestricted SQL injection attack exists in patient-record-management-system-in-php in fecalysis\_form.php. The parameters that can be controlled are as follows: itr\_no. This function executes the id parameter into the SQL statement without any restrictions. A malicious attacker could exploit this vulnerability to obtain sensitive information in the server database.

**Source**  <https://github.com/ABC-YOLO/cve/blob/main/cve3.md>

**User**  DMTYOLO (UID 82115)

**Submission** 04/25/2025 08:25 AM (15 days ago)

**Moderation** 05/08/2025 09:03 PM (14 days later)

**Status** Accepted

**VulDB Entry** 308078 [code-projects Patient Record Management System 1.0 fecalysis\_form.php itr\_no sql injection]

**Points** 19

## Notice

Submissions are made by VulDB community users. VulDB is *not responsible* for their content nor the links to external sources.

Please use the raw information shown and the links listed *with caution*. They might contain malicious and harmful actions, code or data.

The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

## Documentation

- [Submission Policy](#)
- [Data Processing](#)
- [CVE Handling](#)