

IDE interface showing a Java project named "Clinic" with a version control system. The main editor displays the code for `PatientRepositoryJdbcTemplateImpl.java`, which implements the `PatientRepository` interface. The code includes methods for finding all patients, deleting all patients, and finding patients by first name. The `findAll()` method is highlighted, showing a SQL query: `SQL_SELECT_ALL_PATIENTS`. The `deleteAll()` method is also highlighted, showing a SQL query: `SQL_DELETE_ALL_PATIENTS`. The `findAllByFirstName()` method is also highlighted, showing a SQL query: `SQL_SELECT_PATIENT_BY_FIRST_NAME`.

The left sidebar shows the project structure, including the `ru.natali.clinic` package and its sub-packages: `app`, `exception`, `model`, `oldfiles`, and `repository`. The `repository` package contains the `PatientRepositoryJdbcTemplateImpl` class.

The right sidebar shows the database configuration, including the `healthcare@localhost` connection and the `public` schema. The `Database Objects` tab is selected, showing the `patients` table.

The bottom panel shows the Run configuration for `ClinicApplication` and the MainClinic class. The Run button is highlighted. The terminal output shows the following error:

```
Exception in thread "main" ru.natali.clinic.exception.ClinicException: Ошибка в SQL-запросе: таблица patients не существует
    at ru.natali.clinic.repository.impl.PatientRepositoryJdbcTemplateImpl.findAll(PatientRepositoryJdbcTemplateImpl.java:105)
    at ru.natali.clinic.app.MainClinic.main(MainClinic.java:34)
Caused by: org.springframework.jdbc.BadSqlGrammarException: StatementCallback; bad SQL grammar [ SELECT * FROM patients ]
```

The bottom status bar shows the current file path: `Clinic > src > main > java > ru > natali > clinic > repository > impl > PatientRepositoryJdbcTemplateImpl`.