

Top Queries

Total Execution Time	Total Rows Read	Total Rows Written	Count
2.270.000 ms	123.000	123.000	123.000

[AI Insights](#)

```
INSERT INTO system_status (service_name, status, last_run, details)
VALUES (?, ?, ?, ?)
ON CONFLICT(service_name) DO UPDATE SET
    status = excluded.status,
    last_run = excluded.last_run,
    details = excluded.details
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
1.130.000 ms	59.900	61.000	60.500

[AI Insights](#)

```
INSERT INTO espera_medica
(hash_id, unidade, paciente, chegada, espera_minutos, status, profissional, updated_at)
VALUES (?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(hash_id) DO UPDATE SET
    espera_minutos = excluded.espera_minutos,
    status = excluded.status,
    profissional = excluded.profissional,
    updated_at = excluded.updated_at
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
871.000 ms	0	92.500	46.300

[AI Insights](#)

```
INSERT INTO clinia_group_snapshots (group_id, group_name, queue_size, avg_wait_seconds, updated_at)
VALUES (?, ?, ?, ?, datetime('now'))
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
285.000 ms	0	0	9.060

[AI Insights](#)

```
COMMIT
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
277.000 ms	15.100	16.100	15.600

[AI Insights](#)

```
INSERT INTO espera_medica (hash_id, unidade, paciente, chegada, espera, status, profissional, updated_at)
VALUES (?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(hash_id) DO UPDATE SET
    espera = excluded.espera,
    status = excluded.status,
    profissional = excluded.profissional,
    updated_at = excluded.updated_at
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
168.000 ms	0	0	6.990

[AI Insights](#)

BEGIN

Total Execution Time	Total Rows Read	Total Rows Written	Count
115.000 ms	0	46.700	6.220

[AI Insights](#)

DELETE FROM clinia_group_snapshots

Total Execution Time	Total Rows Read	Total Rows Written	Count
114.000 ms	110.000.000	0	3.600

[AI Insights](#)

```

SELECT name, SUM(total) as total, SUM(qtd) as qtd FROM (
    -- Faturamento Realizado
    SELECT TRIM(grupo) as name, SUM(total_pago) as total, COUNT(*) as qtd
    FROM faturamento_analitico
    WHERE data_do_pagamento BETWEEN ? AND ?
    AND unidade IS NOT NULL AND grupo IS NOT NULL AND grupo != ''
    GROUP BY 1

    UNION ALL

    -- Agenda (Demanda) - Assumindo que a tabela existe
    SELECT TRIM(procedure_group) as name, 0 as total, COUNT(*) as qtd
    FROM feegow_appointments
    WHERE date BETWEEN ? AND ?
    AND procedure_group IS NOT NULL AND procedure_group != ''
    GROUP BY 1
) GROUP BY name ORDER BY total DESC

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
112.000 ms	6.080	6.100	6.090

[AI Insights](#)

```

INSERT INTO clinia_chat_stats (date, total_conversations, total_without_response, avg_wait_seconds, updated_at)
VALUES (?, ?, ?, ?, datetime('now'))
ON CONFLICT(date) DO UPDATE SET
    total_conversations = excluded.total_conversations,
    total_without_response = excluded.total_without_response,
    avg_wait_seconds = excluded.avg_wait_seconds,
    updated_at = excluded.updated_at

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
110.000 ms	6.020	6.040	6.030

[AI Insights](#)

```

INSERT INTO clinia_appointment_stats (date, total_appointments, bot_appointments, crc_appointments, updated_at)
VALUES (?, ?, ?, ?, datetime('now'))
ON CONFLICT(date) DO UPDATE SET
    total_appointments = excluded.total_appointments,
    bot_appointments = excluded.bot_appointments,
    crc_appointments = excluded.crc_appointments,
    updated_at = excluded.updated_at

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
108.000 ms	66.700.000	0	3.600

AI Insights

```
SELECT
    data_do_pagamento as d,
    SUM(total_pago) as total,
    COUNT(*) as qtd
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ? AND unidade IS NOT NULL
GROUP BY d
ORDER BY d ASC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
108.000 ms	98.500.000	0	3.600

AI Insights

```
SELECT DISTINCT procedimento as name
FROM faturamento_analitico
WHERE procedimento IS NOT NULL AND procedimento != '' AND unidade IS NOT NULL
ORDER BY name ASC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
84.900 ms	1.030.000	1.030.000	1.030.000

AI Insights

```
INSERT INTO feegow_appointments (
    appointment_id, date, status_id, value,
    specialty, professional_name, procedure_group,
    scheduled_by, unit_name, scheduled_at, updated_at
) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(appointment_id) DO UPDATE SET
    status_id = excluded.status_id,
    value = excluded.value,
    professional_name = excluded.professional_name,
    unit_name = excluded.unit_name,
    scheduled_at = excluded.scheduled_at,
    updated_at = excluded.updated_at
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
81,000 ms	19,000,000	0	1,260

AI Insights

```
SELECT
    data_do_pagamento as d,
    SUM(total_pago) as total,
    COUNT(*) as qtd
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ? AND (unidade IS NULL OR (unidade NOT LIKE '%RESOLVECARD%' AND unidade NOT LIKE '%RESOLVEMOBILE%'))
GROUP BY d
ORDER BY d ASC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
80.800 ms	3.900	4.820	4.360

AI Insights

```

INSERT INTO recepcao_historico (
    hash_id, id_externo, unidade_id, unidade_nome, paciente_nome,
    dt_chegada, dt_atendimento, status, dia_referencia, updated_at
) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(hash_id) DO UPDATE SET
    status = excluded.status,
    updated_at = excluded.updated_at
  
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
72.600 ms	19.700.000	0	1.230

AI Insights

```

SELECT (CASE WHEN instr(data_do_pagamento, '/') > 0 THEN substr(data_do_pagamento, 7, 4) || '-' || substr
FROM faturamento_analitico
WHERE (CASE WHEN instr(data_do_pagamento, '/') > 0 THEN substr(data_do_pagamento, 7, 4) || '-' || substr
GROUP BY d ORDER BY d
  
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
51.600 ms	65.300.000	0	3.510

AI Insights

```

SELECT
    substr(data_do_pagamento, 1, 7) as m,
    SUM(total_pago) as total,
    COUNT(*) as qtd
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ? AND unidade IS NOT NULL
GROUP BY m
ORDER BY m ASC
  
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
48.700 ms	27.000.000	0	1.080

AI Insights

```

SELECT name, SUM(total) as total, SUM(qtd) as qtd FROM (
    -- Faturamento Realizado
    SELECT TRIM(grupo) as name, SUM(total_pago) as total, COUNT(*) as qtd
    FROM faturamento_analitico
    WHERE data_do_pagamento BETWEEN ? AND ?
    AND (unidade IS NULL OR (unidade NOT LIKE '%RESOLVECARD%' AND unidade NOT LIKE '%GESTÃO DE BENEFICOS%')) AND grupo != ''
    GROUP BY 1

    UNION ALL

    -- Agenda (Demanda) - Assumindo que a tabela existe
    SELECT TRIM(procedure_group) as name, 0 as total, COUNT(*) as qtd
    FROM feegow_appointments
    WHERE date BETWEEN ? AND ?
    AND procedure_group IS NOT NULL AND procedure_group != ''
    GROUP BY 1
) GROUP BY name ORDER BY total DESC
  
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
48.200 ms	65.300.000	0	3.510

AI Insights

```

SELECT DISTINCT TRIM(unidade) as name
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ?
AND unidade IS NOT NULL
  
```

```
AND unidade IS NOT NULL AND unidade != ''
ORDER BY name ASC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
46.400 ms	25.400.000	0	78.700

[AI Insights](#)

```
UPDATE recepcao_historico
SET status = 'Finalizado (Saiu)',
dt_atendimento = ?,
updated_at = ?
WHERE unidade_id = ?
AND dia_referencia = ?
AND status NOT LIKE 'Finalizado%'
AND id_externo NOT IN (NULL)
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
42.800 ms	2.560	2.560	2.560

[AI Insights](#)

```
INSERT INTO feegow_appointments (
appointment_id, date, status_id, value,
specialty, professional_name, procedure_group,
scheduled_by, unit_name, updated_at
) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(appointment_id) DO UPDATE SET
status_id = excluded.status_id,
value = excluded.value,
unit_name = excluded.unit_name,
updated_at = excluded.updated_at
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
39.200 ms	35.900.000	0	1.390

[AI Insights](#)

```
SELECT DISTINCT procedimento as name
FROM faturamento_analitico
WHERE procedimento IS NOT NULL AND procedimento != '' AND (unidade IS NULL OR (unidade NOT LIKE '%RESOLVECARD%' AND unid
ORDER BY name ASC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
38.900 ms	65.600.000	0	3.520

[AI Insights](#)

```
SELECT
TRIM(unidade) as name,
SUM(total_pago) as total,
COUNT(*) as qtd
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ? AND unidade IS NOT NULL
GROUP BY name
ORDER BY total DESC
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
38.400 ms	1	1.090.000	547.000

[AI Insights](#)

```

INSERT INTO feegow_contracts (
    registration_number, contract_id, created_at, start_date,
    patient_name, plan_name,
    status_contract, status_financial,
    recurrence_value, membership_value,
    updated_at
) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, datetime('now'))
ON CONFLICT(registration_number) DO UPDATE SET
    contract_id = excluded.contract_id,
    created_at = excluded.created_at,
    start_date = excluded.start_date,
    status_contract = excluded.status_contract,
    status_financial = excluded.status_financial,
    recurrence_value = excluded.recurrence_value,
    membership_value = excluded.membership_value,
    updated_at = excluded.updated_at

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
32.600 ms	15.500.000	419	59.100

[AI Insights](#)

```

UPDATE espera_medica
SET status = 'Finalizado (Saiu)', updated_at = ?
WHERE unidade = ?
AND status NOT LIKE 'Finalizado%'
AND updated_at < ?

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
30.300 ms	44.900.000	0	3.050

[AI Insights](#)

```

SELECT
    SUM(total_pago) as total,
    COUNT(*) as qtd
FROM faturamento_analitico
WHERE data_do_pagamento BETWEEN ? AND ? AND unidade IS NOT NULL

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
21.700 ms	5.250.000	753	20.100

[AI Insights](#)

```
DELETE FROM espera_medica WHERE updated_at < ?
```

Total Execution Time	Total Rows Read	Total Rows Written	Count
19.100 ms	1	3	20.600

[AI Insights](#)

```

CREATE TABLE IF NOT EXISTS system_status (
    service_name TEXT PRIMARY KEY, status TEXT, last_run TEXT, details TEXT
)

```

Total Execution Time	Total Rows Read	Total Rows Written	Count
17.500 ms	5.840.000	0	10.100

[AI Insights](#)

```
SELECT * FROM espera_medica ORDER BY updated_at DESC
```

Total Execution Time
14.500 ms

Total Rows Read
1.910

Total Rows Written
2.140

Count
2.020

AI Insights

```
INSERT INTO recepcao_historico (
    hash_id, id_externo, unidade_id, unidade_nome, paciente_nome,
    dt_chegada, dt_atendimento, status, dia_referencia, updated_at
) VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?)
ON CONFLICT(hash_id) DO UPDATE SET
    dt_atendimento = excluded.dt_atendimento,
    status = excluded.status,
    updated_at = excluded.updated_at
```

Total