MH Progress Note (Psychiatry)

Category: 21_Mental_Health_Scans Scan Date: 2005-01-18

Index Note: Image-only (no text layer)

Page includes unit refs, dates, and procedural notes for realism. All identifiers are fictitious; use for ingestion, OCR, and indexing QA. This synthetic page simulates an image-only scan for pipeline testing. Legibility varies due to skew, copier noise, and mixed templates. Do not intermingle with real PII - this data is entirely mock.

Handwritten-like marks, stamps, and tables are intentionally inconsistent. Do not intermingle with real PII - this data is entirely mock. Legibility varies due to skew, copier noise, and mixed templates.

R1C1	R1C2		R1C3	
R2C1	R2C2		R2C3	
R3C1	R3C2	RECEIVED	R3c3	
R4C1	R4C2		R4C3	
R5C1	R5C2		R5C3	

MH Progress Note (Psychiatry)

Category: 21_Mental_Health_Scams Scan Date: 2005-01-18

Index Note: Image-only (no text layer)

Do not intermingle with real PII - this data is entirely mock. Handwritten-like marks, stamps, and tables are intentionally inconsistent. Page includes unit refs, dates, and procedural notes for realism. This synthetic page simulates an image-only scan for pipeline testing. All identifiers are fictitious; use for ingestion, OCR, and indexing QA.

Page includes unit refs, dates, and procedural notes for realism. Legibility varies due to skew, copier noise, and mixed templates. Handwritten-like marks, stamps, and tables are intentionally inconsistent. This synthetic page simulates an image-only scan for pipeline testing.

Ric1	R1C2	R1C3	R1C4
R2C1	R2C2	R2C3	R2C4
R3C1	R3C2	R3c3	R3C4
R4C1	R4C2	R4c3	R4C4
R5C1	R5c2	R5c3	R5c4
R6C1	R6C2	R6C3	R6C4

MH Progress Note (Psychiatry)

Category: 21_Mental_Health_Scans

Scam Date: 2005-01-18

Index Note: Image-only (no text layer)

Legibility varies due to skew, copier noise, and mixed templates. Do not intermingle with real PII - this data is entirely mock. Page includes unit refs, dates, and procedural notes for realism.

Handwritten-like marks, stamps, and tables are intentionally inconsistent. Legibility varies due to skew, copier noise, and mixed templates. This synthetic page simulates an image-only scan for pipeline testing.

R1C1	R1C2	R1C3	R1C4	R1C5	
R2C1	R2C2	R2C3	R2C4	R2C5	
R3C1	R3C2	R3C3	R3C4	R3C5	
R4C1	R4C2	R4C3	R4C4	R4C5	