



**PACIENTE: Sherlock Holmes Oficial**

**ID: 28**

**DATA DE EMISSÃO: 08/01/2026 20:53**

**CÓDIGO: BR-2026-FINAL-04**

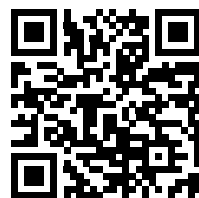
## **DESCRIÇÃO DOS ACHADOS:**

```
import uuid
from io import BytesIO
from PIL import Image # Processa os bytes descriptografados (Aluno 10)
from reportlab.pdfgen import canvas
from reportlab.lib.pagesizes import A4
from reportlab.lib.units import cm
from reportlab.lib.styles import getSampleStyleSheet, ParagraphStyle
from reportlab.platypus import SimpleDocTemplate, Paragraph, Spacer, Table, TableStyle
from reportlab.lib import colors
from reportlab.lib.enums import TA_JUSTIFY, TA_CENTER
from reportlab.lib.utils import ImageReader

from django.core.files.base import ContentFile
from nucleo.models import Laudo, LaudoImpressao
from ..utils.pdf_base import aplicar_estilo_laudo
from reportlab.graphics.barcode import qr
from reportlab.graphics.shapes import Drawing

class ReportService:
    """
    [ALUNO 10] Versão Final de Entrega.
    Sistema de laudos com criptografia AES-GCM e ajuste fino de layout.
    """

    @staticmethod
```



---

Dr(a). Médico Responsável

Documento assinado digitalmente - Validação via QR Code

Autenticação: BR-2026-FINAL-04