

Illustrative Advanced Imaging Review Policy

Synthetic Policy Office (fictional)
Policy ID: SYN-POL-IMG-2026-010

A fictional policy layout for demo, evaluation, and document-ingestion testing

Status	Draft synthetic example
Effective date	2026-10-01
Review date	2027-10-01
Jurisdiction	Demonstration only - no jurisdiction
Owner	Synthetic Policy Office

PURPOSE AND SCOPE

This fictional policy demonstrates a public-program-style structure for advanced imaging review. It does not establish coverage, medical necessity, benefits, utilization management, or clinical standards for any organization.

The example is designed to test extraction of document control, indications, limitations, required records, and revision history from multi-page policy documents.

POLICY STATEMENT

For this synthetic demonstration, advanced imaging requests are evaluated against the information supplied in a fictional clinical packet. A real policy would require governing law, benefit-plan language, qualified clinical review, and current official sources.

- The request must identify the requested study and the clinical question to be answered.
- The supplied record should contain relevant clinical history, prior testing, and treating-clinician documentation.
- Absence of information in the packet is recorded as not documented; it is not interpreted as proof of eligibility or ineligibility.

DOCUMENTATION CONSIDERATIONS

This section intentionally resembles common policy formatting: structured criteria, qualifications, and plain-language documentation requirements. It does not reproduce a government, payer, or health-system policy.

A production policy renderer should preserve source attribution, jurisdiction, effective date, revision history, and supersession status for every public or licensed policy source.

- Record the requested service, applicable diagnosis or symptom context, and prior related studies when present.
- Identify clinical contradictions, unreadable attachments, and documents that have been superseded.
- Separate policy text, operational notes, and reviewer conclusions in downstream extraction workflows.

DEFINITIONS AND RECORD HANDLING

For this demonstration, a clinical packet means the collection of fictional records submitted with a fictional request. A source record means the individual item from which a downstream reviewer may cite evidence.

A complete packet is a packet that contains readable content sufficient to identify the requested study and the documented reason for review. This illustrative definition is not a payer, provider, or government standard.

- Current source means a source whose effective date and jurisdiction have been recorded by the policy owner.
- Superseded source means an older version retained for provenance but not presented as the current governing text.
- Unreadable attachment means an item that cannot be reliably interpreted and must be recorded as a gap.

ILLUSTRATIVE COVERAGE POLICY



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IMPLEMENTATION NOTES

A production implementation would pair this layout with a source registry, version controls, and a reviewer workflow. The renderer itself must not infer a coverage decision from incomplete facts or from policy language alone.

LIMITATIONS AND SAFETY NOTICE

This is not a coverage decision, treatment recommendation, or a substitute for a current official policy. It is fictional example text and is not valid for claims, appeals, prior authorization, reimbursement, or patient care.

REVISION HISTORY

- 2026-08-06 - Initial synthetic demonstration version created.
- Future versions should identify the source policy, licensing or public-domain status, revision date, and responsible organization before rendering.

REFERENCES AND SOURCE NOTES

- Formatting inspiration only: CMS Internet-Only Manuals and National Coverage Determinations Manual structure. No CMS text is reproduced in this synthetic example.
- For production use, cite the current authoritative source document and retain its effective date and jurisdiction.