## Letter of Interest (LOI) in Becoming a SNS Country for FMTVDM FRONTIER

[Date]

To: Richard M. Fleming, PhD, MD, JD

Director, FMTVDM Consortium

Email: FMTVDM2025@gmail.com

Re: Letter of Interest — Select Nation Status (SNS) for FMTVDM FRONTIER

The undersigned, [Full Legal Name of Entity], represented by [Name, Title], hereby submits this non-binding Letter of Interest to pursue Select Nation Status (SNS) licensing and implementation of the FMTVDM FRONTIER program for the nation of [Country]. This Letter confirms our intent to:

- Engage with the FMTVDM Consortium for confidential briefings and technical evaluation.
- Execute the Non-Disclosure Agreement provided by Dr. Fleming prior to receiving proprietary materials.
- Provide the necessary governmental sponsorship, institutional contacts, and resources to evaluate and, if approved, implement a national deployment plan.
- Expedite internal review to enable timely execution of a licensure agreement should both parties agree to proceed.

Preliminary points of contact for this inquiry:

- Primary Contact: [Name, Title, Department, Email, Phone]
- Secondary Contact: [Name, Title, Department, Email, Phone]

Preliminary readiness indicators:

- Designated national calibration authority: [Yes/No; if Yes, name and contact]
- Existing PET/SPECT capacity (sites): [Number and brief description]

- Cyclotron availability: [Yes/No; if Yes, location]
- Commitment to funding 5-year FMTVDM FRONTIER [Yes/No; if Yes, location]

Requested next steps:

- 1. Receive an executive virtual FMTVDM FRONTIER presentation under NDA.
- 2. Schedule a private briefing with technical and policy leads.
- 3. Receive implementation timelines, licensure term sheet, and pilot support details.

This Letter of Interest is non-binding and intended to initiate confidential discussions and evaluation. We look forward to scheduling the initial briefing and moving swiftly toward formal commitments.

Sincerely,

[Authorized Signatory Name]

[Title]

[Organization]

[Signature block]

[Date]