





STATE OF NEW HAMPSHIRE

DEPARTMENT OF CORRECTIONS

DIVISION OF ADMINISTRATION

P.O. BOX 1806 CONCORD, NH 03302-1806

603-271-5610 FAX: 1-888-908-6609 TDD Access: 1-800-735-2964 www.nh.gov/nhdoc Helen E. Hanks Commissioner

Robin H. Maddaus Director

December 8, 2017

His Excellency, Governor Christopher T. Sununu and the Honorable Executive Council State House Concord, New Hampshire 03301

REQUESTED ACTION

Authorize the NH Department of Corrections (NHDOC) to accept and expend funds in the amount of \$96,200.00 from the NH Department of Justice for the purchase of four *TruNarc* hand held narcotics analyzers which will be used operationally by the Department as a tool to examine and understand which illegal substances are coming into evidence by the Division of Field Services, Bureau of Investigation and Corrections security staff, effective upon Governor and Executive Council approval through June 30, 2018. 100% Agency Income.

Funds are to be budgeted in an account, *Drug Forfeiture-State*: 02-46-46-460010-58910000-030 as follows:

TruNarc Narcotics Analyzers			
Account	Description	SFY 2018	Total
02-46-46-460010-58910000-030-500311	Drug Forfeiture-State	96,200.00	96,200.00
Source of Funds			
009-405581 Agency Income		(96,200.00)	(96,200.00)

EXPLANATION

The NH Department of Corrections has been awarded a sub grant entitled *TruNarc* narcotics analyzers from the NH Department of Justice to purchase four (4) *TruNarc* Narcotics Analyzers to be used to enhance safety, increase awareness of the illegal substances coming into evidence and enhance the process of analyzing when engaging the services of the State Forensic lab. These devices can detect 415 different types of narcotics including, but not limited to stimulants, depressants, hallucinogens and synthetic drugs. The analysis can be conducted without direct contact on most samples. Upon analysis, the rapid results are automatically stored for reporting and evidence leading to streamlined and automated reporting.

The TruNarc Narcotics Analyzers award budget does not include Indirect Costs, Post Retirement or Audit Fee Set Aside as these costs are not identified as part of the sub grant award.

In the event that State Drug Forfeiture Funds no longer become available, State general funds will not be requested for the initial support of this program.

Acceptance of this memorandum of agreement will supplement the Department's existing tools to enhance the safety of correctional residents and staff by identifying illegal substances; your positive consideration is therefore requested.

Respectfully Submitted,

Helen E. Hanks

Commissioner

ATTORNEY GENERAL DEPARTMENT OF JUSTICE

44 Cm

33 CAPITOL STREET CONCORD, NEW HAMPSHIRE 03301-6397

GORDON J. MACDONALD
ATTORNEY GENERAL



ANN M. RICE DEPUTY ATTORNEY GENERAL

November 8, 2017

His Excellency, Governor Christopher T. Sununu And the Honorable Council State House Concord, New Hampshire 03301

Your Excellency and Members of the Council:

REQUESTED ACTION

Authorize the Department of Justice to grant \$96,200 to the New Hampshire Department of Corrections (Vendor #177896 B001) from the Fiscal Year 2018 State Drug Forfeiture fund for the purchase of narcotics analyzers upon the approval of Governor and Executive Council through June 30, 2018. 100% State Drug Forfeiture Funds.

Funding is available in account # 02-20-20-200010-8500-073-500582 Grants Non Federal.

EXPLANATION

The Department is seeking authorization to grant \$96,200 to the New Hampshire Department of Corrections for the purchase of four *TruNarc* hand held narcotics analyzers to be used in their correctional facilities to curb the influx and use of illegal substances in the prison.

These devices can detect over 415 narcotics including, but not limited to, narcotics, stimulants, hallucinogens, and synthetic drugs. The analysis can be conducted without requiring contact with the substance, thus reducing the chance of contamination or exposure. The devices will provide quick, lab quality results.

In the event that drug forfeiture funds become no longer available, general funds will not be requested to support this program.

Please let me know if you have any questions concerning this request. Your consideration is greatly appreciated.

Respectfully submitted,

Gordon J. MacDonald Attorney General

State of New Hampshire Interagency Memorandum of Understanding Department of Justice and Department of Corrections

Whereas, the New Hampshire Department of Justice ("DOJ") is a duly constituted agency of the State of New Hampshire;

Whereas, the New Hampshire Department of Corrections ("DOC") is a duly constituted agency of the State of New Hampshire;

Whereas, DOJ is responsible for providing funding through a subgrant to DOC as herein . described:

Whereas, DOJ desires to enter into a subgrant with DOC upon approval from the Governor and Executive Council through June 30, 2018 in an amount to not exceed \$96,200;

Whereas, DOC is responsible for adhering to all state rules and regulations of procurement;

Whereas, DOC desires to purchase four (4) TruNarc portable drug testing machines, to include software, maintenance, technical support and narcotic solution and test sticks.

NOW THEREFORE, the parties enter into this Memorandum of Understanding to their mutual benefit, the benefit of the State and in furtherance of constitutional or statutory authority and objectives.

- 1. DOJ agrees to grant DOC the amount of \$96,200 to purchase four (4) TruNarc devices described in Exhibit A, which is hereby incorporated by reference. Payment shall be provided from 02-20-20-200010-8500-073-500582; Grants Non-Federal.
- DOC agrees to purchase four (4) TruNarc devices described in Exhibit A which is hereby incorporated by reference.
- 3. DOJ's obligation to grant funds to DOC shall not exceed the price limitation of \$96,200.
- 4. All obligations hereunder are contingent upon the availability and continued appropriation of funds. DOJ shall not be required to transfer funds from any other account in the event that funds are reduced or unavailable.
- 5. The Memorandum of Understanding is effective until June 30, 2018.
- 6. This memorandum of Understanding may be amended by an instrument in writing signed by both parties. Either party may terminate this agreement by providing written notice to the other party at least 30 days prior to termination.

- 7. The parties agree that the obligations, agreements and promises made under this Memorandum of Understanding are not intended to be legally binding on the parties and are not legally enforceable.
- 8. Disputes arising under this Memorandum of Understanding, which cannot be resolved between the parties, shall be referred to the Department of Justice, Civil Bureau, for review and resolution.
- 9. This agreement shall be understood in accordance with the laws of the State of New Hampshire.
- 10. The parties hereto do not intend to benefit any third parties and this Memorandum of Understanding shall not be construed to confer any such benefit.
- 11. In the event any of the provisions of this Memorandum of Understanding are held to be contrary to any state law, the remaining provisions of this Memorandum of Understanding will remain in full force and effect.
- 12. This Memorandum of Understanding constitutes the entire agreement between the parties, and supersedes all prior Memoranda of Understanding and understandings related hereto.

For the Department of Justice:

Attorney General

For the Department of Corrections

Assistant Commissioner

thermo scientific

PRODUCT SPECIFICATIONS

TruNarc handheld narcotics analyzer

Field-based, presumptive testing of suspected narcotics, precursors and cutting agents.

Rapid narcotics ID

The Thermo Scientific TruNarc analyzer is a handheld Raman system for rapid identification of suspected narcotics without direct contact for most samples. A single test for multiple controlled substances provides law enforcement with clear, definitive results for presumptive identification.

Lightweight and easy to use, the TruNarc device delivers fast and accurate narcotics analysis anywhere it's needed.

TruNarc easily identifies narcotics, stimulants, depressants, hallucinogens and analgesics using lab-proven Raman spectroscopy. The instrument is able to analyze key drugs of abuse as well as common cutting agents and precursors. To ensure that law enforcement personnel stay ahead of the curve, TruNarc identifies such emerging threats as carfentanil and numerous fentanyl analogs and precursors.





Key benefits

Fast, accurate identification — Get test results in seconds, based on lab-proven Raman spectroscopy.

Easy to use — Achieve proficiency with an intuitive menudriven interface that enables fast training.

Single test, multiple narcotics — Conduct a single, presumptive analysis to determine if a narcotic is present, saving time and money.

Non-contact sampling — Scan directly through plastic or glass to minimize contamination, reduce exposure and preserve evidence.

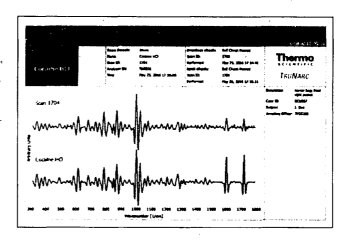
Automated, tamper-proof records — Capture all scan tesults, including time-and-date stamp and system selfcheck to help expedite prosecution.

Once a substance is analyzed, full results are automatically stored for reporting and evidence. Rapid results combined with automated reports can streamline the path to prosecution, reducing administrative burden and dramatically impacting the time and expense of drug-related arrests.

Thermo Fisher

The power of the lab in the palm of your hand

With the TruNarc instrument, the accuracy and reliability of a narcotics lab are available anywhere you go. Raman is the same underlying technology as that in the Thermo Scientific™ FirstDefender™ product line, which is in active use globally by military personnel, hazmat teams, bomb squads, and other first responders tasked with unknown chemical identification. The TruNarc analyzer is designed for presumptive testing of narcotics.



Specifications		
Weight F. Lat.	1.25 lb (.570 kg)	
Size	6.4 x 4.1 x 2.0 in. (16.26 x 10.41 x 5.10 cm)	
Library 🕌 👯	Controlled substances, cutting agents and precursors	
Configurations	Unlimited or Pay-Per-Scan	
Data export formats	CSV, SPC, PDF	
Battery	Rechargeable internal 3.7V battery pack (10 hrs.); DC wall adapter,	
	5V DC, 1.5A; optional car charger	
Operating temperature	14° F to 122° F (-10° C to +50° C)	
Language configurations	English, Chinese, Japanese, Polish, Russian, Spanish	
Computer administration	TruNarc Admin software connected via microUSB to USB	
Reachback support	Spectral analysis by staff chemists available	
Validation 📜 🕌 🗧	Third party test results available on request	

In the Americas: 1-978-642-1132 In Europe, Middle East, Africa:

In Asia Pacific: 852-2885-4613

Find out more at thermofisher.com/trunarc Email: sales.chemid@thermofisher.com

49-89-3681-380

