

VACCINE DEATH WAVE: UK government posts bid for AI system to process the expected flood of COVID-19 vaccine injuries and side effects described as a “direct threat to patient life”



17 November 2020 at 08:36

HEALTH

VACCINE DEATH WAVE: UK government posts bid for AI system to process the expected flood of COVID-19 vaccine injuries and side effects described as a “direct threat to patient life” - NaturalNews.com

“. Section II: Object

II.1) Scope of the procurement

II.1.1) Title:

SafetyConnect — AI

II.1.2) Main CPV code

48000000 Software package and information systems

II.1.3) Type of contract

Supplies

II.1.4) Short description:

The MHRA urgently seeks an Artificial Intelligence (AI) software tool to process the expected high volume of Covid-19 vaccine Adverse Drug Reaction (ADRs) and ensure that no details from the ADRs’ reaction text are missed.

II.1.6) Information about lots

This contract is divided into lots: no

II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: 1 500 000.00 GBP

II.2) Description

II.2.2) Additional CPV code(s)

48000000 Software package and information systems

II.2.3) Place of performance

NUTS code: UK UNITED KINGDOM

II.2.4) Description of the procurement:

The MHRA urgently seeks an Artificial Intelligence (AI) software tool to process the expected high volume of Covid-19 vaccine Adverse Drug Reaction (ADRs) and ensure that no details from the ADRs’ reaction text are missed.”

This is well worth even 10 minutes of your time and so learn to avoid ALL COVID vaccines! They are likely to be dangerous or even lethal to the many of the few!

Roger Wright-Morris. Editor

<http://www.briefingsforfreedom.co.uk/>

: VACCINE DEATH WAVE: UK government posts bid for AI system to process the expected flood of COVID-19 vaccine injuries and side effects described as a “direct threat to patient life” - NaturalNews.com

PLEASE LISTEN TO THE VIDEO !

<https://www.naturalnews.com/2020-11-16-uk-government-posts-bid-for-ai-system-flood-of-covid-19-vaccine-injuries.html>



Web Page.pdf

