# Table Of Content

**European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>8</td>
</tr>
<tr>
<td><strong>Work Package</strong></td>
<td>14</td>
</tr>
<tr>
<td>Coordination</td>
<td>14</td>
</tr>
<tr>
<td>Dissemination</td>
<td>14</td>
</tr>
<tr>
<td>Evaluation</td>
<td>14</td>
</tr>
<tr>
<td>Joint Production</td>
<td>14</td>
</tr>
<tr>
<td>Life cycle approach to improve Evidence Generation</td>
<td>14</td>
</tr>
<tr>
<td>Quality Management, Scientific Guidance and Tools</td>
<td>14</td>
</tr>
<tr>
<td>National implementation and impact</td>
<td>14</td>
</tr>
<tr>
<td><strong>Coordinator, Leader contact and partners</strong></td>
<td>18</td>
</tr>
<tr>
<td>GESUNDHEIT ÖSTERREICH GMBHN</td>
<td>18</td>
</tr>
<tr>
<td>HAUPTVERBAND DER ÖSTERREICHISCHEN SOzialversicherungstrager</td>
<td>18</td>
</tr>
<tr>
<td>LUDWIG BOLTZMANN GESELLSCHAFT GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH</td>
<td>18</td>
</tr>
<tr>
<td>FEDERAAL KENNISCENTRUM VOOR DE GEZONDHEIDSZORG</td>
<td>18</td>
</tr>
<tr>
<td>NATSIONALEN CENTAR PO OBSHTESTVENO ZDRAVE I ANALIZI</td>
<td>18</td>
</tr>
<tr>
<td>AGENCIJA ZA KVALITETU I AKREDITACIJU U ZDRAVSTVU I SOCIJALNOJ SKRBI</td>
<td>18</td>
</tr>
<tr>
<td>HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO</td>
<td>18</td>
</tr>
<tr>
<td>Ministry of Health of the Republic of Cyprus</td>
<td>18</td>
</tr>
<tr>
<td>Ministry of Health of the Republic of Cyprus</td>
<td>18</td>
</tr>
<tr>
<td>MINISTERSTVO ZDRAVOTNICTVI CESKE REPUBLIKY</td>
<td>18</td>
</tr>
<tr>
<td>REGION MIDTJYLLAND</td>
<td>18</td>
</tr>
<tr>
<td>TARTU ULIKOOL</td>
<td>18</td>
</tr>
</tbody>
</table>
TARTU ULIKOOL ................................................... 18
LAAKEALAN TURVALLISUUS-JA KEHITTAMISKESKUS .......................... 18
LAAKEALAN TURVALLISUUS-JA KEHITTAMISKESKUS .......................... 18
TERVEYDEN JA HYVINVOINNIN LAITOS ................................... 18
TERVEYDEN JA HYVINVOINNIN LAITOS ................................... 18
TERVEYDEN JA HYVINVOINNIN LAITOS ................................... 18
HAUTE AUTORITE DE SANTE ............................................. 18
HAUTE AUTORITE DE SANTE ............................................. 18
HAUTE AUTORITE DE SANTE ............................................. 18
HAUTE AUTORITE DE SANTE ............................................. 18
GEMEINSAMER BUNDESAUSSCHUSS ..................................... 18
GEMEINSAMER BUNDESAUSSCHUSS ..................................... 18
DEUTSCHES INSTITUT FUR MEDIZINISCHE DOKUMENTATION UND INFORMATION (DIMDI) ........................................................ 18
STIFTUNG FUR QUALITAT UND WIRTSCHAFTLICHKEIT IM GESUNDHEITSWESEN .................................................. 18
STIFTUNG FUR QUALITAT UND WIRTSCHAFTLICHKEIT IM GESUNDHEITSWESEN .................................................. 18
STIFTUNG FUR QUALITAT UND WIRTSCHAFTLICHKEIT IM GESUNDHEITSWESEN .................................................. 18
INSTITUTO FARMAKEFTIKIS EREVNAS KAITEKNOLOGIAS AE ..................... 18
ETHNIKO KENTRO AKSIOLOGISIS TIS Piotitas KAI TECHNOLOGIAS STIN YGIA ANONYMOS ETAIREIA .......................................................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS PAROCHIS YPIRESION YGIAS ..................... 18
ETHNIKOS ORGANISMOS FARMAKON .................................... 18
ETHNIKOS ORGANISMOS FARMAKON .................................... 18
ONASEIO KARDIOCHEIOURGIKO KENTRO ................................ 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
SEMMELWEIS EGYETEM ................................................. 18
ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET .................................................. 18
ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET .................................................. 18
ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET .................................................. 18
ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET .................................................. 18
ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET .................................................. 18
HEALTH INFORMATION AND QUALITY AUTHORITY .................................................. 18
THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED .................................................. 18
THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED ........................................... 18
AGENZIA ITALIANA DEL FARMACO ...................................... 18
AGENZIA NAZIONALE PER I SERVIZI SANITARI REGIONALI ...................... 18
MINISTERO DELLA SALUTE ........................................... 18
REGIONE EMILIA ROMAGNA ........................................... 18
UNIVERSITA CATTOLICA DEL SACRO CUORE ........................................... 18
NACIONALAI VESELIBAS DIENESTS ........................................... 18
HIGIENOS INSTITUTAS ........................................... 18
VALSTYBINE AKREDITAVIMO SVEIKATOS PRIEZIUROS VEIKLAI TARNYBA PRIE SVEIKATOS APSAUUGOS MINISTERIJOS ........................................... 18
Ministry for Health - Government of Malta ........................................... 18
HELSEDIREKTORATE ............................................... 18
FOLKEHELSEINSTITUTET ........................................... 18
STATENS LEGEMIDDELVERK ........................................... 18
AGENCJA OCENY TECHNOLOGII MEDYCZNYCH I TARYFIKACJI ...................... 18
ADMINISTRACAO CENTRAL DO SISTEMA DESAUDE IP ........................ 18
<table>
<thead>
<tr>
<th>Administrative Bodies</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administracao Central do Sistema Desaude IP</td>
<td>18</td>
</tr>
<tr>
<td>INFARMED - Autoridade Nacional do Medicamento e Produtos da Saude IP</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Scoala Nationala de Sanatate Publica, Management si Perfectionare in Domeniul Sanitar Bucuresti</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Institutul National de Sanatate Publica</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
<tr>
<td>Universitatea Babes Bolyai</td>
<td>18</td>
</tr>
</tbody>
</table>
Outputs

Final report WP2
Yearly reports
Bi-annual report
Final report WP3
Evaluation report on outcomes of piloting model
Interim report
Final report WP1
Sustainable model for European cooperation
Work plan interaction with EMA
SOP manual and Work plan
Proposal to optimize and adapt the infrastructure
New version of technical services
Quarterly reports on usage and requests
Proposals regarding technical requirements
Completion of interim technical report
Final JA3 WP4 technical report
Joint assessments Year 2
Joint assessments Year 3
Joint assessments Year 4
Draft recommendations for topic selection
Second draft recommendations for topic selection
Final recommendations for topic selection
Determine number of joint STA
First testing of structural process for implementation
Final recommendations for production process
Definition of system for structural uptake
Results first testing process for implementation
Testing of framework for alignment with EMA
Draft recommendations for production process after 2020
Final recommendations for production process after 2020
Deliver EDs
System for EDs post-2020
Pilots Post-Launch Evidence generation and registries
Process definitions and SOPs
Evaluation of whole established QM system
Revised QM system for joint work
Compagnion guide for HTA doers
Status report on tools management
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3

JA2015 - GPSD [705038]

| START DATE: | 01/06/2016 |
| END DATE:   | 31/05/2020  |
| DURATION:   | 48 month(s) |
| CURRENT STATUS: | Ongoing |
| PROGRAMME TITLE: | 3rd Health Programme (2014-2020) |
| PROGRAMME PRIORITY: | - |
| CALL: | Health Programme Adhoc Call for invited (named) beneficiaries |
| TOPIC: | Health Technology Assessment cooperation |
| EC CONTRIBUTION: | 11999798.74 EUR |
| KEYWORDS: | Early Dialogues, Eunetha, European Network On Heath Technology Assessment, Health Technology Assessment, Hta, Hta |
| PORTFOLIO: | Health technology assessment |
Project abstract

The general objective for EUnetHTA JA3 is to increase the use, quality and efficiency of joint HTA work at European level to support evidence-based, sustainable and equitable choices in healthcare and health technologies and ensure re-use in regional and national HTA reports and activities, in order notably to avoid duplication of assessments. An overarching objective is to develop a general strategy, principles and proposal for a scientific and technical mechanism of permanent sustainable European Collaboration on HTA in the light of the Directive on CBHC. During the JA3 the collaborative production of structured HTA core information, including rapid HTAs will be structurally implemented and the methodologies and production related information and communication technology infrastructure will be finalised as to stand alone from 2020 onwards. EUnetHTA JA3 will also aim to increase the alignment between HTA reports used for reimbursement decisions and clinical practice guidelines that are used by physicians in daily practice. Additionally, EUnetHTA JA3 will also support more alignment of different processes in the lifecycle of health technologies. For instance, processes on market authorization and HTA of pharmaceuticals could be organised in a more closely aligned fashion which may lead to a timelier and more efficient process promoting earlier patient access to products that have a real added value. EUnetHTA JA3 will also contribute to the discussion on the assessment of the effectiveness and safety of new medical devices as is currently taken place as part of the debate on new European legislation for medical devices. Finally, all these outcomes will contribute to the dissemination of health information and knowledge, thus improving policy-and decision-making in the health systems, which turns into protection of citizens against unsafe or ineffective technologies and improves access to high value health technologies. Ultimately this contributes to imTo be developed

Summary of context, overall objectives, strategic, relevance and contribution of the action

Health Technology Assessment (HTA) aims at responding to decision-makers’ information needs regarding the introduction, coverage, use or disinvestment of health technologies. Information needs often arise simultaneously across Member States (MS), and multiple HTA agencies address these needs concurrently. Despite concurrent need for HTA information to support decision makers, differences in decision making structures, timing, information requirements and level of HTA implementation vary across the MS. Without a sustainable mechanism for cross European collaboration in HTA to support timely and transparent transfer of information, frequent duplication of efforts in HTA can occur. A sustainable mechanism of cooperation within Europe in meeting these information needs would decrease the duplication of efforts and result in increased efficiency and support at national HTA agencies and across
MS. This European collaboration is focused on the technical and scientific assessment; appraisal, the societal valuation of the assessment results, that supports national or regional decision-making on reimbursement of health technologies, will remain within the remit of the Member States. EUnetHTA has always been very explicit in stating that the evidence should be global (and therefore be assessed globally) while the decision making (appraisal) should be local.

Previous European projects have demonstrated that collaboration and information sharing is facilitated with an organisational structure and common tools for HTA production. The EUnetHTA Joint Action (JA1) 2010-2012 refined the collaboration structure and tools with attention to global developments in the field. EUnetHTA Joint Action 2 (2012-2015) extended this by strengthening the practical application of tools and approaches to cross-border HTA collaboration, further supporting and refining a system of collaboration in HTA. These experiences have proven the ability of national HTA organisations to work together and produce valuable products.

The Directive on cross-border healthcare (CBHC, 2013) requires the establishment of a permanent network on HTA in Europe. The Council of the European Union has pointed out the need to strengthen activities aiming at ensuring financial sustainability of health systems while ensuring universal, equitable access to quality care. HTA is under the same financial pressure as the health systems and thus itself is required to use its resources efficiently. The need to enhance the use of HTA has also been pointed out by the European Commission and the HTA-scientific community. Participation in collaborative projects in JA1 and JA2 has been shown to foster HTA in countries lacking an established HTA structure or capacity. JA3 will now proceed with the final step of establishing this permanent sustainable network on HTA in Europe.

The objective of EUnetHTA JA3 is to support voluntary cooperation at scientific and technical level between Health Technology Assessment Bodies to validate the model for joint work to be continued after EU funding under the Health Programme ends. The cooperation between national and regional HTA Bodies is essential to meet the provisions set out by Article 15 of Directive 2011/24/EU on the application of patients’ rights in cross-border healthcare and to create synergy with the strategic HTA Network set up under this Directive.

An overarching objective is to develop a general strategy, principles and proposal for a scientific and technical mechanism of permanent sustainable European Collaboration on HTA in the light of the Directive on CBHC, which states that a voluntary HTA network should support cooperation between national HTA institutions and support MS in the provision of objective, reliable, timely and comparable information. During the JA3 the collaborative production of structured HTA core information, including rapid HTAs will be decentralised and the methodologies and production related information and commun
Methods and means

The JA3 will have two interrelated streams of activity. The implementation stream (WP4, WP5 and WP7) and the structure and methodological consolidation stream to ensure scientific quality (WP6).

In the implementation stream HTA information for priority technologies will be produced collaboratively based on the methods and recommendations generated so far by EUnetHTA. This output will be then implemented on a national level (WP7), in a way also to closely relate to additional evidence needed for the decision making process in that country (WP5).

In the second stream the information and knowledge management tools developed during JA2 will be refined and finalised and additional methodologies, guidelines and models developed. Experiences from the implementation stream will be accounted for.

More fundamentally, the work builds on the scientific background of relevant international research. Joined assessments will be conducted in a collaborative manner based on the methodological developments and recommendations generated in the JA1 and JA2. These methodologies are firmly based on international methodology developed by Cochrane and GRADE. To ensure collaboration, all partners have committed to actively contribute to one of the implementation WPs. In later phases of this JA3 coordination of the joint assessment may be decentralized for some types of technologies, in order to create a stand-alone structure from 2020 onwards. For specific types of technologies, such as pharmaceuticals it may be more obvious to have a centralized approach because of the submission based form of assessment and the needed alignment with EMA procedures and timing.

In the structure and methodological consolidation stream the information and knowledge management tools which were developed in the JA2 will be refined and finalized, methodologies, guidelines and models new developed and further refined (WP6). Also, there will be maintenance, revision, and development of tools and methodologies and training according to needs. The governance structure and the approach to involve stakeholders will be continued, and even extended.

Work performed during the reporting period
The most important activities carried by each WP during the reporting period are presented below.

Work Package 1 - Coordination:
• EUnetHTA JA3 4-year work plan was developed together with WP Lead Partners and Co-Lead Partners, being updated for each project year;
• A joint work plan describing the collaborative activities between EMA and EUnetHTA was developed;
• A network infrastructure was created to provide partners a platform for collaboration and support in their project activities.

Work Package 2 - Dissemination:
• A leaflet was created and made available at main EUnetHTA JA3 events that were organised during the reporting period;
• A Training Strategy including training materials was developed;
• A Communication Strategy including dissemination actions, communication tools and communication channels was delivered.

Work Package 3 - Evaluation:
• Three evaluation reports, two bi-annual short reports and one yearly interim report were finalised.

Work Package 4 - Joint Production:
• Two joint assessments for pharmaceutical technologies and three collaborative assessments for other technologies were published.

Work Package 5 - Life cycle approach to improve Evidence Generation:
• Seven early dialogues were completed based on the organisational framework and procedure specially created;
• Two collaborative disease/registry specific PLEG pilots on drugs were launched.

Work Package 6 - Quality Management, Scientific Guidance and Tools:
• A quality management concept paper was developed which describes the fundamental aspects as well as EUnetHTA specific means of quality management in the context of joint work;
• Process flows for Rapid REA for pharmaceutical technologies and Rapid REA for other technologies were elaborated and required SOPs for each process step were defined. Initial quality management SOP was finalized;
• A prototype of the EUnetHTA Companion Guide was developed and presented to partners to ensure timely consideration of feedback from potential future users;
• A roadmap for the orientation of the development of the EUnetHTA scientific guidance and tools was created and delivered.

Work Package 7 - National implementation and impact:
• A report, presenting key implementation challenges in 59 agencies in 31 countries and how agencies could engage in HTA cooperation and use EUnetHTA assessments, was made available;
• Nine case studies were completed covering nine countries and involving 21 agencies;
• A metric tool to monitor uptake and implementation of joint products was developed in collaboration with WP3 and WP1 and incorporated into the feedback survey.

The main output achieved so far and their potential impact and use by target group (including benefits)

From the perspective of the specific objectives of EUnetHTA JA3, two joint assessments for pharmaceutical technologies and three collaborative assessments were produced. These assessments were produced based on a standardised methodology and process and by using tools that can be incorporated in the working processes of HTA national producers. Also, the collaboration between partners involved in the joint work was further strengthened.

As the produced assessments were recently published, it is too early to provide an accurate insight of the implementation at national, local or regional level of these assessments. According to the current surveys performed, 23 partners have worked or are working on the topic areas related to the finalised assessments and 13 partners expect to be working on the topic area in the future so more intake is expected. The first set of implementation data for these assessments will be published in May 2018.

Achieved outcomes compared to the expected outcomes

During the reporting period, two joint assessments for pharmaceutical technologies and three collaborative assessments were produced. According to the Grant Agreement, fifty joint products are expected to be produced per year by the end of JA3. Nevertheless, during the reporting period, the production of joint assessments encountered a series of challenges that are described in the first technical report. Corrective actions were taken or are planned to be taken to improve the production process and to determine the increase of joint products.
Dissemination and evaluation activities carried out so far and their major results

Two EUtHTA JA3 Forums, organised during the reporting period, offered a platform for networking, scientific discussions and exchange of experience between EUtHTA partners and HTA stakeholders. Also, several partners showed strong commitment by representing EUtHTA JA3 in more than sixty conferences around Europe and promoting the EUtHTA JA3 activities in fourteen published articles. As a result, part of this representation strengthened the collaboration with other scientific organisations that deal with HTA such as HTAi and ISPOR.

Three evaluation reports were finalised during the reporting period: two bi-annual short reports and one yearly interim report. The aim of these reports was to evaluate EUtHTA JA3 activities in accordance with the Grant Agreement.
Work Package 1: Coordination
Start month: 1
End month: 48
Work Package Leader: ZIN

Coordinator (Coor) answering to the EUnetHTA Assembly (EA) (consisting of the partner organisations who have signed the consortium agreement, main policy setting body) and being a member of the Executive Board (EB) (Consisting of Lead and Co-Lead Partners (LPs and CLPs), 5 elected beneficiaries; and is the main executive body, strategic leadership) will act as the JA3 operational contact for CHAFEA and Beneficiaries for technical, administrative, financial matters & monitoring (operational leadership). WP LPs will be responsible for coordination of activities in the WPs and assist Coor with timely reporting and providing information on request. WP LPs will be responsible for providing input into the development of a model for a sustainable mechanism for the European cooperation on HTA.

Defining a model for a sustainable mechanism for the European cooperation on HTA will be coordinated by the Coor and the EB and developed for sustainable HTA network implementation set out by Article 15 of Directive 2011/24/EU. The defined model for a sustainable collaboration mechanism in HTA will be delivered at the end of JA3. Reports to the CHAFEA will be prepared to ensure rigorous quality assurance of JA3. The JA2 SOP manual (with details on management/governance, procedures & forms) will be adjusted and a 4-year JA3 Work Plan will be developed and updated as needed in collaboration with WP6 (Quality Assurance) and the EB.

WP1 is responsible for organising 2 annual EUnetHTA Assembly (EA), 2 EUnetHTA Forum, and 8 WP1 meetings in different MS. Representatives of DG SANTE, CHAFEA, and other relevant EU-bodies (e.g., EMA) and representatives of the JA3 Stakeholder Registry will be invited to the EUnetHTA forum/symposium meeting. The JA3 EB and Coordinator will lead the sustainable network implementation work including responsibility for stakeholder involvement to ensure coherence with the processes and achievements in and across the JA3 WPs. Continuous dialogue with DG SANTE (and other relevant EU institutions) will be ensured through regular communication (e-mail/phone/e-meeting). The EUnetHTA Assembly will decide the JA’s working and management plan, elect representatives of the EA to serve on the EB, and provide opportunity for JA participants to meet and strengthen JA dynamics. JA3 EB will be responsible for potential conflict resolutions between the partners and stakeholder involvement activities. The Governance Guiding Principles and the Stakeholder Involvement Policy adopted for JA2 will continue to apply in JA3.

Work Package 2: Dissemination
WP2 will support EUnetHTA in the dissemination to general public and the stakeholders of high quality information on EUnetHTA deliverables and progress through a wide range of means to contribute to the development of a sustainable mechanism of HTA cooperation in Europe. WP2 promotes dissemination and communication activities that will be linked to the production of the different WPs of EUnetHTA JA3 to ensure that results of the project (tools, methods and products) will be made available for partners and target groups. For this purpose, WP2 will work in close collaboration with all WPs, but very especially with WP1 and WP7. WP2 will actively identify and engage stakeholders throughout the course of the project in order to ensure that the results of the project are applicable and appropriate to stakeholders. WP2 will perform a stakeholder analysis and continuously update of it through the project. WP2, in collaboration with WP1 will create a database of stakeholder registry. To facilitate dissemination, WP2 will develop a dissemination strategy, as well as update the communication strategy of JA2 with particular focus in a communication strategy that supports the sustainable model of collaboration. WP2 will increase capacity and know-how in HTA-bodies by development and provision of training for Quality Management and methodologies and tools in the context of EUnetHTA.

Work Package 3: Evaluation
Start month: 1
End month: 48
Work Package Leader: TLV

WP3 will consist of evaluation activities to verify if the JA3 is being implemented as planned and reaches the objectives. WP3 will develop an evaluation strategy, which corresponds to the needs and activities of the other WPs, most notably the core WPs. In particular, WP3 will monitor and facilitate the evaluation as part of the development of a metrics tool coordinated by WP1 and in collaboration with WP6, and WP7. Such a metrics tool will be important in monitoring the impact and uptake of EUnetHTA joint work at the national, local, and regional level. WP3 will take the final evaluation report of JA 2 into account and the WPs should follow-up on the calculations on efficiency gains as was done in the evaluation of JA2. The evaluation of the added value of the JA3 joint work is of paramount interest to the member states. WP3 will therefore evaluate and include in the final reports, both calculations and analyses on efficiency gains and added value as well as costs related to the work. At the end of the JA3 a final report including the efficiency gains, the added value calculation and the project progress will be provided.

Work Package 4: Joint Production
This WP focuses on the production of joint health technology assessments. The joint assessments should be fit for purpose, of high quality, of timely availability, and cover the whole range of health technologies. Along the way, the production processes of these joint assessments will be improved and updated and probe a stepped roll-out of additional collaborative assessments yielding timely information. Next to this, a system of horizon scanning, topic selection and prioritisation will be developed, and a process that facilitates the implementation of the joint assessment in the national/regional practice.

Work Package 5: Life cycle approach to improve Evidence Generation

This WP will support developers of medical technologies (pharmaceuticals, medical devices and diagnostics) by providing a collaborative approach between a wide range of European HTA agencies on their product development plans. By integrating structures that facilitate the exchange of different perspectives, learning, efficiency, and consistency throughout Early dialogues they will optimize the interaction with regulators for pharmaceuticals and medical devices. Next to this, pilots regarding post-launch evidence generation will be developed. A number of pilots will be using data from registries, others will be using data from sources other than registries. A wide range of stakeholders should be involved in the pilots in order to catch all the relevant aspects. This will lead to the development of a tool to support permanent collaboration on post-launch evidence generation.

Work Package 6: Quality Management, Scientific Guidance and Tools

Actions undertaken to develop and establish quality management for the HTA collaboration at European level systematically based on the results of EUnetHTA Joint Action 2 in order to improve efficiency and quality of joint work, favour its adaptation at national and on EU level and its scientific up-to-dateness and
acceptance. This will be done by e.g. maintaining Standard Operating Procedures (SOP) in the context of joint work, and by provision and development of necessary tools and methodologies for joint work – in particular production of HTA information - at EU level.

This will increase capacity and know-how in HTA-bodies by development and provision of training for Quality Management and methodologies and tools in the context of EUnetHTA.

Work Package 7: National implementation and impact
Start month: 1
End month: 48
Work Package Leader: NICE

Actions undertaken to support the development of a sustainable mechanism of HTA cooperation in Europe through supporting production of a model that successfully takes the implementation issues at national, regional and local (hospital) levels into account to inform an implementation mechanism which facilitates uptake and implementation in national, regional and local settings of EUnetHTA tools and jointly produced HTA information in EUnetHTA or by member states.
### COORDINATOR

**ZORGINSTITUUT NEDERLAND (ZIN)**

Eekholt 4  
1112 XH Diemen  
Netherlands  
WEBSITE: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

Project leader contact  
Name: GOETTSCH Wim  
Email: wgoettsch@zinl.nl  
Phone:

### PARTNERS

**GESUNDHEIT ÖSTERREICH GMBH**

Street: Stubenring 6  
City: 1010 Wien  
Country: Austria  
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

**GESUNDHEIT ÖSTERREICH GMBH**

Street: Stubenring 6  
City: 1010 Wien  
Country: Austria  
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

**HAUPTVERBAND DER ÖSTERREICHISCHEN SOZIALVERSICHERUNGSTRÄGER**

Street: Kundmanngasse 21  
City: 1031 Wien  
Country: Austria  
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)
HAUPTVERBAND DER OSTERREICHISCHEN
SOZIALVERSICHERUNGSTRAGER
Street: Kundmannngasse 21
City: 1031 Wien
Country: Austria
Website: http://www.zorginstituutnederland.nl

LUDWIG BOLTZMANN GESELLSCHAFT GMBH
Street: NUSSDORFER STRASSE 64 / 6TH FLOOR
City: 1090 WIEN
Country: Austria
Website: http://www.zorginstituutnederland.nl

UMIT- PRIVATE UNIVERSITAT FUER
GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND
TECHNIK GMBH
Street: EDUARD WALLNOEFER - ZENTRUM 1
City: 6060 HALL IN TIROL
Country: Austria
Website: http://www.zorginstituutnederland.nl
UMIT- PRIVATE UNIVERSITAT FUER GESUNDHEITSWISSENSCHAFTEN, MEDIZINISCHEINFORMATIK UND TECHNIK GMBH
Street: EDUARD WALLNOEFER - ZENTRUM 1
City: 6060 HALL IN TIROL
Country: Austria
Website: http://www.zorginstituutnederland.nl

FEDERAAL KENNISCENTRUM VOOR DE GEZONDHEIDSZORG
Street: Doorbuilding, Boulevard Botanique 55
City: 1000 Brussels
Country: Belgium
Website: http://www.zorginstituutnederland.nl

NATSIONALEN CENTAR PO OBSHTESTVENO ZDRAVE I ANALIZI
Street: ACAD IVAN GESHOV BLVD 15
City: 1431 SOFIA
Country: Bulgaria
Website: http://www.zorginstituutnederland.nl

NATSIONALEN CENTAR PO OBSHTESTVENO ZDRAVE I ANALIZI
Street: ACAD IVAN GESHOV BLVD 15
City: 1431 SOFIA

Country: Bulgaria
Website: http://www.zorginstituutnederland.nl

AGENCIJA ZA KVALITETU I AKREDITACIJU U ZDRAVSTVU I
SOCIJALNOJ SKRBI
Street: PLANINSKA 13
City: 10040 ZAGREB

Country: Croatia
Website: http://www.zorginstituutnederland.nl

HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO
Street: ROCKEFELLER STR. 7
City: 10000 ZAGREB

Country: Croatia
Website: http://www.zorginstituutnederland.nl

HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO
Street: ROCKEFELLER STR. 7
City: 10000 ZAGREB

Country: Croatia
Website: http://www.zorginstituutnederland.nl

HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO
Street: ROCKEFELLER STR. 7
City: 10000 ZAGREB

Country: Croatia
Website: http://www.zorginstituutnederland.nl
HRVATSKI ZAVOD ZA JAVNO ZDRAVSTVO
Street: ROCKEFELLER STR. 7
City: 10000 ZAGREB
Country: Croatia
Website: http://www.zorginstituutnederland.nl

Ministry of Health of the Republic of Cyprus
Street: 1 Prodromou Street & 17 Chilonos Street 1 & 17
City: 1448 Nicosia
Country: Cyprus
Website: http://www.zorginstituutnederland.nl

MINISTERSTVO ZDRAVOTNICTVI CESKE REPUBLIKY
Street: Palackého náměstí 4
City: 128 01 Prague
Country: Czech Republic
Website: http://www.zorginstituutnederland.nl

MINISTERSTVO ZDRAVOTNICTVI CESKE REPUBLIKY
Street: Palackého náměstí 4
City: 128 01 Prague
Country: Czech Republic
Website: http://www.zorginstituutnederland.nl

REGION MIDTJYLLAND
Street: Skottenborg 26
City: 8800 VIBORG
Country: Denmark
Website: http://www.zorginstituutnederland.nl
TARTU ULIKOOL
Street: LOSSI 3
City: 51003 TARTU
Country: Estonia
Website: http://www.zorginstituutnederland.nl

TARTU ULIKOOL
Street: LOSSI 3
City: 51003 TARTU
Country: Estonia
Website: http://www.zorginstituutnederland.nl

TARTU ULIKOOL
Street: LOSSI 3
City: 51003 TARTU
Country: Estonia
Website: http://www.zorginstituutnederland.nl

TARTU ULIKOOL
Street: LOSSI 3
City: 51003 TARTU
Country: Estonia
Website: http://www.zorginstituutnederland.nl

LAAKEALAN TURVALLISUUS-JA KEHITTIMISKESKUS
Street: Microkatu 1
City: 70210 Kuopio
P.O. Box 55 00034 FI
Country: Finland
Website: http://www.zorginstituutnederland.nl
LAAKEALAN TURVALLISUUS-JA KEHITTAMISKESKUS
Street: Microkatu 1
City: 70210 Kuopio
P.O. Box 55 00034 FI
Country: Finland
Website: http://www.zorginstituutnederland.nl

TERVEYDEN JA HYVINVOINNIN LAITOS
Street: MANNERHEIMINTIE 166
City: 00271 HELSINKI 30
Country: Finland
Website: http://www.zorginstituutnederland.nl

HAUTE AUTORITE DE SANTE
Street: AVENUE DU STADE DE FRANCE 5
City: 93218 SAINT DENIS LA PLAINE CEDEX
Country: France
Website: http://www.zorginstituutnederland.nl
<table>
<thead>
<tr>
<th>Organization</th>
<th>Address</th>
<th>City</th>
<th>Country</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAUTE AUTORITE DE SANTE</td>
<td>AVENUE DU STADE DE FRANCE 5</td>
<td>93218 SAINT DENIS LA PLAINE CEDEX</td>
<td>France</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>GEMEINSAMER BUNDESAUSSCHUSS</td>
<td>WEGELYSTRASSE 8</td>
<td>10623 BERLIN</td>
<td>Germany</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>DEUTSCHES INSTITUT FUR MEDIZINISCHE DOKUMENTATION UND INFORMATION (DIMDI)</td>
<td>WAISENHAUSGASSE 36-38A</td>
<td>50676 KOELN</td>
<td>Germany</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
</tbody>
</table>
STIFTUNG FÜR QUALITÄT UND WIRTSCHAFTLICHKEIT IM GESUNDHEITSESENI
Street: Im Mediapark 8
City: 50670 KOLN
Country: Germany
Website: http://www.zorginstituutnederland.nl

INSTITUTO FARMACÉUTICO EREVNAS KAITEXNOLOGIAS AE
Street: MARATHONOS AV. 18KM
City: 15351 PALLINI
Country: Greece
Website: http://www.zorginstituutnederland.nl

ETHNIKOSEKSTRO AKSIOLOGISIS TIS PIOTITAS KAI TECHNOLOGIAS STIN YGIA ANONYMOS ETAIREIA
Street: ΣΜΥΡΝΗΣ 13-15
City: 165 62 GLYFADA, ATHENS
Country: Greece
Website: http://www.zorginstituutnederland.nl

ETHNIKOS ORGANISMOSEKSTRO YPIRESION YGIAS
Street: 12 Apostolou Pavlou Str.
ETHNIKOS ORGANISMOS FARMAKON
Street: MESOGION 284
City: 15562 ATHENS
Country: Greece
Website: http://www.zorginstituutnederland.nl

ONASEIO KARDIOCHEIROURGIKO KENTRO
Street: Syngrou Avenue
City: ATHENS
Country: Greece
Website: http://www.zorginstituutnederland.nl

SEMMELWEIS EGYETEM
Street: ULOI UT 26.
City: 1085 BUDAPEST
1428 Budapest, Pf.2.
Country: Hungary
Website: http://www.zorginstituutnederland.nl
SEMMELWEIS EGYETEM
Street: ULLOI UT 26.
City: 1085 BUDAPEST
1428 Budapest, Pf.2.
Country: Hungary
Website: http://www.zorginstituutnederland.nl
<table>
<thead>
<tr>
<th>Institution</th>
<th>Street</th>
<th>City</th>
<th>Country</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMMELWEIS EGYETEM</td>
<td>ULLOI UT 26.</td>
<td>1085 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>SEMMELWEIS EGYETEM</td>
<td>ULLOI UT 26.</td>
<td>1085 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET</td>
<td>Zrőnyi utca 3.</td>
<td>1051 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET</td>
<td>Zrőnyi utca 3.</td>
<td>1051 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET</td>
<td>Zrőnyi utca 3.</td>
<td>1051 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET</td>
<td>Zrőnyi utca 3.</td>
<td>1051 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET</td>
<td>Zrőnyi utca 3.</td>
<td>1051 BUDAPEST</td>
<td>Hungary</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
</tbody>
</table>
Country: Hungary
Website: http://www.zorginstituutnederland.nl

ORSZAGOS GYOGYSZERESZETI ES ELELMEZES-EGESZSEGUGYI INTEZET
Street: Zrønyi utca 3.
City: 1051 BUDAPEST
Country: Hungary
Website: http://www.zorginstituutnederland.nl

HEALTH INFORMATION AND QUALITY AUTHORITY
Street: George Court, George Lane, Smithfield Dublin 7
City: Dublin
Country: Ireland
Website: http://www.zorginstituutnederland.nl

THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED
Street: The Haughton Institute, St James's Hospital
City: Dublin 8
James's St
Country: Ireland
Website: http://www.zorginstituutnederland.nl

THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED
Street: The Haughton Institute, St James's Hospital
City: Dublin 8
James's St
Country: Ireland
Website: http://www.zorginstituutnederland.nl

THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED
Street: The Haughton Institute, St James's Hospital
City: Dublin 8
James's St
Country: Ireland
Website: http://www.zorginstituutnederland.nl
THE HAUGHTON INSTITUTE FOR GRADUATE EDUCATION AND TRAINING IN THE HEALTH SCIENCES LIMITED
Street: The Haughton Institute, St James's Hospital
City: Dublin 8
James's St
Country: Ireland
Website: http://www.zorginstituutnederland.nl

AGENZIA ITALIANA DEL FARMACO
Street: VIA DEL TRITONE 181
City: 00187 ROMA
Country: Italy
Website: http://www.zorginstituutnederland.nl

AGENZIA ITALIANA DEL FARMACO
Street: VIA DEL TRITONE 181
City: 00187 ROMA
Country: Italy
Website: http://www.zorginstituutnederland.nl

AGENZIA NAZIONALE PER I SERVIZI SANITARI REGIONALI
Street: Via Puglie 23
City: 00187 Roma
Country: Italy
Website: http://www.zorginstituutnederland.nl

MINISTERO DELLA SALUTE
Street: Via Giorgio Ribotta 5
City: 00144 ROMA
Country: Italy
Website: http://www.zorginstituutnederland.nl
MINISTERO DELLA SALUTE
Street: Via Giorgio Ribotta 5
City: 00144 ROMA
Country: Italy
Website: http://www.zorginstituutnederland.nl

REGIONE DEL VENETO
Street: Palazzo molin, San Polo 2514
City: 30152 VENEZIA
Country: Italy
Website: http://www.zorginstituutnederland.nl

REGIONE EMILIA ROMAGNA
Street: viale Aldo Moro 44
City: 40127 BOLOGNA
Country: Italy
Website: http://www.zorginstituutnederland.nl
REGIONE EMILIA ROMAGNA
Street: viale Aldo Moro 44
City: 40127 BOLOGNA
Country: Italy
Website: http://www.zorginstituutnederland.nl

UNIVERSITA CATTOLICA DEL SACRO CUORE
Street: Largo Agostino Gemelli 1
City: 20123 MILANO
Country: Italy
Website: http://www.zorginstituutnederland.nl

NACIONALAIJS VESELIBAS DIENESTS
Street: 31 Čēsu str., k-3, 6.entrance
City: LV-1012 Riga
Country: Latvia
Website: http://www.zorginstituutnederland.nl
NACIONALAIS VESELIBAS DIENESTS
Street: 31 Čēsu str., k-3, 6.entrance
City: LV-1012 Riga
Country: Latvia
Website: http://www.zorginstituutnederland.nl

HIGIENOS INSTITUTAS
Street: DIDZIOJI STREET 22
City: LT-01128 VILNIUS
Country: Lithuania
Website: http://www.zorginstituutnederland.nl

VALSTYBINE AKREDITAVIMO SVEIKATOS PRIEZIUROS VEIKLAI TARNYBA PRIE SVEIKATOS APSAUGOS MINISTERIJOS
Street: Jeruzales str. 21
City: LT-08420 Vilnius
Country: Lithuania
Website: http://www.zorginstituutnederland.nl

Ministry for Health - Government of Malta
Street: Palazzo Castellania, 15 Merchants Street
City: VLT 1171 Valletta
Country: Malta
Website: http://www.zorginstituutnederland.nl
Ministry for Health - Government of Malta
Street: Palazzo Castellania, 15 Merchants Street
City: VLT 1171 Valletta
Country: Malta
Website: http://www.zorginstituutnederland.nl

HELSEDIREKTORATE
Street: Universitetsgata 2
City: 0130 Oslo
7000
Country: Norway
Website: http://www.zorginstituutnederland.nl
AGENCJA OCENY TECHNOLOGII MEDYCZNYCH I TARYFIKACJI
Street: Ul. Ignacego Krasickiego 26
City: 02-611 Warszawa
Country: Poland
Website: http://www.zorginstituutnederland.nl

ADMINISTRACAO CENTRAL DO SISTEMA DESAÚDE IP
Street: Parque de Saude de Lisboa, Edificio 16, Avenida do Brasil 53,
City: 1700 Lisboa
Country: Portugal
Website: http://www.zorginstituutnederland.nl

INFARMED - AUTORIDADE NACIONAL DO MEDICAMENTO E PRODUTOS DA SAÚDE IP
Street: AVENIDA DO BRASIL 53
City: Lisboa
Country: Portugal
Website: http://www.zorginstituutnederland.nl

UNIVERSITATEA BABES BOLYAI
Street: MIHAIL KOGALNICEANU 1
City: 400084 CLUJ-NAPOCA
Country: Romania
Website: http://www.zorginstituutnederland.nl
<table>
<thead>
<tr>
<th>Country</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Romania</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>Slovakia</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>Slovenia</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
<tr>
<td>Slovenia</td>
<td><a href="http://www.zorginstituutnederland.nl">http://www.zorginstituutnederland.nl</a></td>
</tr>
</tbody>
</table>
AGENCIA DE QUALITAT I AVALUACIO SANITARIES DE CATALUNYA
Street: ROC BORONAT 81-95
City: 08005 BARCELONA
000
Country: Spain
Website: http://www.zorginstituutnederland.nl

AGENCIA ESPANOLA DE MEDICAMENTOS Y PRODUCTOS SANITARIOS
Street: c/ Campezo Edificio 8, edif 1
City: 28022 MADRID
Country: Spain
Website: http://www.zorginstituutnederland.nl
Country: Spain
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

AXENCIA GALEGA PARA A XESTION DO CONECEMENTO EN SAUDE
Street: Avda. Fernando de Casas Novas, nº 37. Edificio CNL. Portal A-B, 1º
City: 15707 Santiago de Compostela
Country: Spain
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

CONSEJERIA DE DESARROLLO ECONOMICO Y COMPETITIVIDAD-EUSKO JAURLARITZA-GOBIERNO VASCO
Street: c/Donostia-San Sebastian, 1
City: 01010 VITORIA-GASTEIZ
Country: Spain
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)

CONSEJERIA DE DESARROLLO ECONOMICO Y COMPETITIVIDAD-EUSKO JAURLARITZA-GOBIERNO VASCO
Street: c/Donostia-San Sebastian, 1
City: 01010 VITORIA-GASTEIZ
Country: Spain
Website: [http://www.zorginstituutnederland.nl](http://www.zorginstituutnederland.nl)
CONSEJERIA DE DESARROLLO ECONOMICO Y COMPETITIVIDAD-
EUSKO JAURLARITZA-GOBIERNO VASCO
Street: c/Donostia-San Sebastian, 1
City: 01010 VITORIA-GASTEIZ

Country: Spain
Website: http://www.zorginstituutnederland.nl

CONSEJERIA DE SALUD DE LA JUNTA DE ANDALUCIA
Street: AVDA. AMERICO VESPUCIO -2 PLANTA
City: 41092 SEVILLA

Country: Spain
Website: http://www.zorginstituutnederland.nl
CONSEJERIA DE SALUD DE LA JUNTA DE ANDALUCIA
Street: AVDA. AMERICO VESPUCIO -2 PLANTA
City: 41092 SEVILLA
Country: Spain
Website: http://www.zorginstituutnederland.nl

INSTITUTO DE SALUD CARLOS III
Street: CALLE SINESIO DELGADO 4-6
City: 28029 MADRID
Country: Spain
Website: http://www.zorginstituutnederland.nl
INSTITUTO DE SALUD CARLOS III
Street: CALLE SINESIO DELGADO 4-6
City: 28029 MADRID
Country: Spain
Website: http://www.zorginstituutnederland.nl

SERVICIO CANARIO DE LA SALUD
Street: Camino Candelaria 44
City: 38109 El Rosario
Country: Spain
Website: http://www.zorginstituutnederland.nl

Medical Products Agency
Street: DAG HAMMARSKJOLDS VAG 42
City: 751 03 UPPSALA
Country: Sweden
Website: http://www.zorginstituutnederland.nl
Medical Products Agency
Street: DAG HAMMARSKJOLDS VAG 42
City: 751 03 UPPSALA
Country: Sweden
Website: http://www.zorginstituutnederland.nl

STATENS BEREDNING FOR MEDICINSK OCH SOCIAL UTVARDERING
Street: St Eriksgatan 117
City: 102 33 Stockholm
Country: Sweden
Website: http://www.zorginstituutnederland.nl

TANDVARDERS-OCH LAKEMEDELSFORMANSVERKET
Street: FLEMINGGATAN 7
City: 12862 SKONDAL
Country: Sweden
Website: http://www.zorginstituutnederland.nl

NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE
Street: 10 SPRING GARDENS
City: SW1A 2BU LONDON
Country: United Kingdom
Website: http://www.zorginstituutnederland.nl

NATIONAL INSTITUTE FOR HEALTH AND CARE EXCELLENCE
Street: 10 SPRING GARDENS
City: SW1A 2BU LONDON
Country: United Kingdom
Website: http://www.zorginstituutnederland.nl
Final report WP2
ISCIII
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Final report. Including description of JA3 dissemination activities, strategies to support the development of a sustainable network in terms of communication, and recommendations for the establishment of final training strategy for post-JA3 phase

Yearly reports
TLV
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Yearly interim reports on efficiency gains and added value. These will provide feedback for resource use, good examples etc. – 4 reports in 4 years

Bi-annual report
TLV
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/01/2020
Bi-annual (=2x/year) short-reports and update of project progress (expected/observed results) and resource use – 7 reports in 4 years

Final report WP3
TLV
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
1 final report (including findings from the project and analysis of how to bring the knowledge forward after 2020)

Evaluation report on outcomes of piloting
model
NICE
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Evaluation report with outcomes of the piloting of the model of HTA cooperation in Europe against adoption metrics and including the Member States’ experience – month 48 relating to activities 2 and 4 (public)

Interim report
ZIN
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2019
Technical and financial interim reports, due in month 14, 26 and 38

Final report WP1
ZIN
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Final technical and financial report WP1, due in Month 50

Sustainable model for European cooperation
ZIN
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
A Sustainable model for the scientific and technical mechanism of a permanent European cooperation on HTA (including criteria/requirements for the coordination hosting function post-2020)

Work plan interaction with EMA
ZIN
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Work plan for continued interaction between regulators (EMA) and the European scientific and technical cooperation (JA3)
SOP manual and Work plan
ZIN
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
The JA2 SOP manual (with details on management/governance, procedures & forms) will be adjusted and a 4-year JA3 Work Plan will be developed and updated as needed in collaboration with WP6 (Quality Assurance) and the EB, due in month 50

Proposal to optimize and adapt the infrastructure
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/07/2018
Proposal to optimize and adapt the infrastructure

New version of technical services
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/01/2019
New version of technical services (including updates required by WP6)

Quarterly reports on usage and requests
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Quarterly reports on usage and requests

Proposals regarding technical requirements
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Proposals regarding technical requirements on request of WP6 (M21, M36, M50)

Completion of interim technical report
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2019
Completion of interim technical report, due in month M14, M26, M38

Final JA3 WP4 technical report
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Final JA3 WP4 technical report M48

Joint assessments Year 2
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2018
6 joint technology assessments and 1 collaborative assessment of a pharmaceutical technology and 4 joint assessments of other technologies and 6 collaborative assessments of other technologies M24

Joint assessments Year 3
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2019
10 joint pharmaceutical assessments and 6 joint assessments of other technologies and 8 collaborative assessments of other technologies of M36

Joint assessments Year 4
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
15 joint pharmaceutical assessments and 6 joint assessments of other technologies and 8 collaborative assessments of other technologies in M48

**Draft recommendations for topic selection**
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2017
Draft recommendations for horizon scanning, topic selection and prioritization; (in collaboration with the Liaison committee and WP7) M14

**Second draft recommendations for topic selection**
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2018
Second draft recommendations for horizon scanning, topic selection and prioritization; (in collaboration with Liaison committee and WP7) M26

**Final recommendations for topic selection**
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2019
Final recommendations for horizon scanning, topic selection and prioritization; (in collaboration with Liaison committee and WP7) M38

**Determine number of joint STA**
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2017
Determine a sustainable number of joint single technology assessments for pharmaceuticals and joint assessments for other technologies to be completed in JA3. M12
First testing of structural process for implementation
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint
Action 3 (EUnetHTA JA3)
Expected on: 01/06/2018
Results from the first testing of a structural process for the implementation of
joint assessments in national practice will be further developed and adapted
for a larger number of single technology assessments in collaboration with
WP7. M24

Final recommendations for production process
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint
Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Final recommendations for a sustainable production process of European joint
assessments as part of a sustainable model for coordination of future
European joint assessment collaboration after 2020.

Definition of system for structural uptake
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint
Action 3 (EUnetHTA JA3)
Expected on: 01/06/2017
The definition of a system that facilitates the structural uptake of the joint
assessments in the national and regional practice for piloting. In this process a
collaboration between the assessors, the national HTA organisations, EMA (for
pharmaceuticals), technology producers and other stakeholders will take place.
This will also include the funding of specific stakeholders, such as patients and
clinicians, through subcontracting funds. M12

Results first testing process for implementation
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint
Action 3 (EUnetHTA JA3)
Expected on: 01/06/2018
Results from the first testing of a structural process for the implementation of
joint assessments in national practice will be further developed and adapted
for a larger number of single technology assessments in collaboration with
Testing of framework for alignment with EMA
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2018
Testing of the framework for alignment of joint single technology assessments for pharmaceuticals with EMA processes including early access to data during the assessments of the CHMP will be tested. M24

Draft recommendations for production process after 2020
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2019
Draft of recommendations for a sustainable production process of European joint assessments as part of a sustainable model for coordination of future European joint assessment collaboration after 2020. M36

Final recommendations for production process after 2020
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Final recommendations for a sustainable production process of European joint assessments as part of a sustainable model for coordination of future European joint assessment collaboration after 2020. M48

Deliver EDs
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Deliver the EDs: y1: 5, y2: 8-10, y3: 10, y4: 10 EDs (note: in y2/y3 a total of 4 EDs should come out of EU funding in order to provide fee waivers to SMEs)
System for EDs post-2020
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Develop and implement a financially sustainable system for delivering EDs: contracts and related administrative documents to be signed by relevant parties by Month 24, Proposals for update for the post-2019 period to be made available by Month 48.

Pilots Post-Launch Evidence generation and registries
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/02/2020
Conducting pilots on post-launch evidence registration (PLEG)

Process definitions and SOPs
IQWIG
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2018
-Process definitions and SOPs (including checklists and document templates) for joint work (based on inventory, identification and prioritisation upon consultation with WP4); status report M12; M24; M36).

Evaluation of whole established QM system
IQWIG
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/08/2018
Evaluation of whole established QM system (report M26).

Revised QM system for joint work
IQWIG
European Network for Health Technology Assessment (EUnetHTA) - Joint
Action 3 (EUnetHTA JA3)
Expected on: 01/10/2019
Revised QM system for joint work in sustainable network after 2020 (status report M40).

Compagnion guide for HTA doers
IQWIG
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2017
Implementation of manuals and practical tools to the EUnetHTA Companion Guide for the HTA doers (M12).

Status report on tools management
IQWIG
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/02/2020
Tools management (content management, user management, user support including training, maintenance and development) (status report - M44).

Post-launch evidence generation tool
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Expected on: 01/06/2020
Post-launch evidence generation (PLEG) tool

Input for recommendations for production process after 2020
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 08/11/2018
Provide input to recommendations for a sustainable production process of European joint assessments as part of a sustainable model for coordination of future European joint assessment collaboration after 2020. M15
Stakeholder analysis
ISCIII
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 05/09/2018
Stakeholder analysis

Training report
ISCIII
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Report including: Overall training strategy and EUnetHTA training portfolio

Dissemination plan
ISCIII
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Dissemination plan

Final report on mechanisms
NICE
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Final report on mechanisms to support and encourage the reuse of jointly produced HTA reports and reuse of national and regional HTA information from Member States’ reports – month 18 relating to activities 1 and 2 (public)

Production of 4-year work plan for WP4
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Production of 4-year work plan for WP4
Joint assessments Year 1
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
2 joint technology assessments and 3 collaborative assessment of a pharmaceutical technology and 2 joint assessments of other technologies and 3 collaborative assessments of other technologies M12

Development system alignment with EMA
NIPHNO
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Development of a system of closer alignment of joint single technology assessments for pharmaceuticals with EMA processes including early access to data during the assessments of the CHMP. M12

Organisational framework for EDs
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Develop and establish an organizational structure for EDs based on the experiences from the JA2 Early Dialogues (EDs) and related Shaping European Early Dialogues (SEED) initiative: nominate an organizational secretariat (for administrative and organisational purposes) and a scientific secretariat (for preparation of documents), define criteria for and constitute a standing committee (voluntarily, permanently participating organisations), define criteria for rapporteur selection, nominate rotating chairs, expert involvement (M6)

Evaluate fee-for-service options
HAS
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
After legal counselling, evaluate how the collection of fees from industry and the redistribution among partners could best be implemented. Furthermore, evaluate how the actual agreement between industry and EUnetHTA partners could be set up: templates/proposals for contracts, consortium agreement and
related documents to be made available by M12. All this needs to be compatible with European and national legal contexts.

### QM concept paper
**IQWIG**
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Concept paper for quality management (QM) for practical implementation in EUnetHTA (M6).

### Concept training activities
**IQWIG**
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Online and face-to-face training activities (concept M12).

### Inventory guidelines and tools
**IQWIG**
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
Inventory, evaluation and prioritisation of methodological guidelines, tools and HTA Core Model® available at the start of JA3 with a cross-WP panel (WP1-4-5-6-7) (status report - M6).

### New guidelines and tools
**IQWIG**
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 14/06/2018
New methodological guidelines or tools (max 3) based on prioritisation (M12).

### Temporary network infrastructure
**DIMDI**
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
First final working area
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 31/01/2018
First final working area

The continuous service with technical infrastructure
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 31/01/2018
The continuous service with technical infrastructure

First services including online help functions
DIMDI
European Network for Health Technology Assessment (EUnetHTA) - Joint Action 3 (EUnetHTA JA3)
Published on: 31/01/2018
First services including online help functions