**Document No. 04b**

**Project title: NHS National Generic Pharmaceuticals Wave 14c**

**Offer reference number: CM/PHG/22/5672**

**Period of framework agreement:** Dates detailed below, with an option or options to extend (at the authority’s discretion) for a period or periods up to a total of 48 months.

**Potential periods of call-offs under the framework agreement:**

**CM/PHG/22/5672/01 - Orals (plus non-parenteral) Products:**

All Regions (CESW/LSNE/NWLN): 01/06/2024 to 31/05/2027 (36 months)

**CM/PHG/22/5672/02 - Hospital Only Products:**

DLS & DNE: 01/06/2024 to 31/05/2026 (24 months)

**CM/PHG/22/5672/03 - Hospital Only Products (Housekeeping):**

DLN & DNW: 01/06/2024 to 31/01/2025 (8 months)

DCE & DSW: 01/06/2024 to 30/09/2025 (16 months)

**Assessment Criteria, Stability Protocol and Additional Specification Requirements**

**Assessment criteria**

1. All medicines must conform to the fixed gateway criteria listed in Document No. 07b – Quality Assurance Policy to support the National Contract Procurement of Licensed Medicines v6 (October 2023), Appendix 1. Non-compliance on any single point will result in a Critical Score (refer to 3.3 Document No. 07b).

Medicine packaging should comply to best practice for labelling and packaging to ensure that medicines can be used safely by all patients, the public and healthcare professionals alike. Good practice principles set out in:

* + - * + Best practice guidance on the labelling and packaging of medicines (MHRA December 2020)
        + Promoting safer use of injectable medicines (NPSA Alert 20, March 2007)
        + Design for patient safety: A guide to the graphic design of medication packaging (NPSA 0463A 2008)
        + Design for patient safety: A guide to labelling and packaging of injectable medicines (NPSA 2008) ISBN: 978-1-906624-02-6

If unacceptable patient safety risks are identified for which risk mitigation measures are likely to be impracticable or insufficiently effective a critical score will be assigned to the medicine.

1. Please find below a link to the Stability Protocol:



**APPENDIX A**

**Additional Specification Requirements (supplementary to general and regulatory)**

The NHS has additional requirements to those identified within the general specification. Those requirements are specified within this Appendix A to Document No. 04b – Assessment Criteria, Stability Protocol and Additional Specification Requirements.

Awards for these products will be made, where possible, to offers meeting the additional specification (subject to the offers meeting all other award criteria stated in paragraph 12.1.5 of Document No. 02 – Terms of Offer).

Offers for products that do not meet the additional specification will only be awarded to the framework agreement in the absence of any offers meeting the additional specification (subject to the offers meeting all other award criteria stated in paragraph 12.1.5 of Document No. 02 – Terms of Offer).

Offerors product information within PharmaQC will be used to determine whether offered products meet the addition requirements where possible. The Product details and pack details recorded will be used and, in the absence of the relevant fields being completed, it will be deemed that the offered product does not meet the requirement.

1. **Packaging protection from light**

The NHS requires the following products to be contained in packaging designed to protect the product from light:

Ciprofloxacin solution for infusion 200mg/100ml

Ciprofloxacin solution for infusion 400mg/200ml

1. **Cytotoxic products in blister packs/sachets or with Child Resistant Closure (CRC)**

The NHS requires the following cytotoxic products to be contained in a blister pack (or sachet) presentation or have a CRC if the presentation is in a bottle/tub:

Cyclophosphamide Tablets 50mg

Methotrexate Tablets 2.5mg

Imatinib Tablets/Capsules 100mg

Imatinib Tablets/Capsules 400mg

Temozolomide Capsules 100mg

Temozolomide Capsules 140mg

Temozolomide Capsules 180mg

Temozolomide Capsules 250mg

Temozolomide Capsules 5mg

Temozolomide Capsules 20mg

Capecitabine Tablets 150mg

Capecitabine Tablets 300mg

Capecitabine Tablets 500mg

Vinorelbine Capsules 20mg

Vinorelbine Capsules 30mg

Vinorelbine Capsules 80mg

As stated in Document No. 04a Quality Assurance Process, Table 1, a SPC will be required as part of the tender submission on Pharma QC to ensure products are compliant with the presentation requirements stated above.

1. **Specific administration requirements**

The NHS requires the following product to be licensed for administration both with and without dilution:

Phenytoin Sodium Solution for Injection Ampoule 250mg/5ml

The NHS requires the following product to be licensed for the route(s) of administration to include intrathecal route:

Methotrexate Solution for Injection Vial 50mg/2ml (For IV, IM and Intrathecal Use)

The NHS requires the following product to be licensed for the route(s) of administration to include Intramuscular and Intravenous:

Ondansetron Solution for Injection Ampoule (For IV and IM Use) 4mg/2ml.

1. **Oral liquid products to have Child Resistant Closure (CRC)**

The NHS requires the following oral liquid products to have a CRC:

|  |
| --- |
| ACICLOVIR ORAL SUSPENSION SUGAR FREE 200MG/5ML (125ML) |
| ACICLOVIR ORAL SUSPENSION SUGAR FREE 400MG/5ML (100ML) |
| ACTIVATED CHARCOAL ORAL SUSPENSION SUGAR FREE 200MG/ML (250ML) |
| ALENDRONIC ACID ORAL SOLUTION UNIT DOSE SUGAR FREE 70MG/100ML |
| ALIMEMAZINE ORAL SOLUTION SUGAR FREE 30MG/5ML (100ML) |
| ALIMEMAZINE ORAL SOLUTION SUGAR FREE 7.5MG/5ML (100ML) |
| ALIMEMAZINE TARTRATE ORAL SOLUTION 30MG/5ML |
| ALIMEMAZINE TARTRATE ORAL SOLUTION 7.5MG/5ML |
| AMISULPRIDE ORAL SOLUTION SUGAR FREE 100MG/ML (60ML) |
| AMITRIPTYLINE ORAL SOLUTION SUGAR FREE 10MG/5ML (150ML) |
| AMITRIPTYLINE ORAL SOLUTION SUGAR FREE 25MG/5ML (150ML) |
| AMITRIPTYLINE ORAL SOLUTION SUGAR FREE 50MG/5ML (150ML) |
| AMLODIPINE ORAL SOLUTION 10MG/5ML (2MG/ML) (150ML) |
| AMLODIPINE ORAL SOLUTION 5MG/5ML (1MG/ML) (150ML) |
| AMOXICILLIN ORAL SUSPENSION SUGAR FREE (PRELABELLED PREPACK) 125MG/5ML (100ML) |
| AMOXICILLIN ORAL SUSPENSION SUGAR FREE (PRELABELLED PREPACK) 250MG/5ML (100ML) |
| AMOXICILLIN ORAL SUSPENSION SUGAR FREE 125MG/5ML (100ML) |
| AMOXICILLIN ORAL SUSPENSION SUGAR FREE 250MG/5ML (100ML) |
| ARIPIPRAZOLE ORAL SOLUTION 1MG/ML (150ML) |
| ATENOLOL ORAL SOLUTION SUGAR FREE 25MG/5ML (300ML) |
| ATOVAQUONE ORAL SUSPENSION (SUGAR FREE) 750MG/5ML (226ML) |
| AZITHROMYCIN ORAL SUSPENSION 200MG/5ML (15ML) |
| AZITHROMYCIN ORAL SUSPENSION 200MG/5ML (22.5ML) |
| AZITHROMYCIN ORAL SUSPENSION 200MG/5ML (30ML) |
| BACLOFEN ORAL SOLUTION SUGAR FREE 5MG/5ML (300ML) |
| CAFFEINE CITRATE ORAL SOLUTION 50MG/5ML (5ML) |
| CAPTOPRIL ORAL SOLUTION 25MG/5ML (100ML) |
| CAPTOPRIL ORAL SOLUTION 5MG/5ML (100ML) |
| CARBOCISTEINE ORAL SOLUTION 250MG/5ML (300ML) |
| CEFACLOR ORAL SUSPENSION 125MG/5ML (100ML) |
| CEFACLOR ORAL SUSPENSION 250MG/5ML (100ML) |
| CEFALEXIN ORAL SUSPENSION 125MG/5ML (100ML) |
| CEFALEXIN ORAL SUSPENSION 250MG/5ML (100ML) |
| CETIRIZINE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 1MG/ML 200ML) |
| CHLORAL HYDRATE CONCENTRATE FOR SOLUTION FOR INJECTION/INFUSION 50ML/7.5G 143MG/5ML (150ML) |
| CHLORAL HYDRATE ORAL SOLUTION 200MG/5ML 100ML |
| CHLORAL HYDRATE ORAL SOLUTION 500MG/5ML 100ML |
| CHLORAL HYDRATE ORAL SOLUTION 500MG/5ML 150ML |
| CHLORPHENAMINE ORAL SOLUTION SUGAR FREE 2MG/5ML (150ML) |
| CHLORPROMAZINE HYDROCHLORIDE ORAL SOLUTION 100MG/5ML (150ML) |
| CHLORPROMAZINE HYDROCHLORIDE ORAL SOLUTION 25MG/5ML (150ML) |
| CITALOPRAM ORAL DROPS SUGAR FREE 40MG/ML (15ML) |
| CLARITHROMYCIN ORAL SUSPENSION 125MG IN 5ML (70ML) |
| CLARITHROMYCIN ORAL SUSPENSION 250MG IN 5ML (70ML) |
| CLOBAZAM ORAL SUSPENSION SUGAR FREE 10MG/5ML (150ML) |
| CLOBAZAM ORAL SUSPENSION SUGAR FREE 10MG/5ML (250ML) |
| CLOBAZAM ORAL SUSPENSION SUGAR FREE 5MG/5ML (150ML) |
| CLOBAZAM ORAL SUSPENSION SUGAR FREE 5MG/5ML (250ML) |
| CLONAZEPAM ORAL SOLUTION SUGAR FREE 500MICROGRAM/5ML (150ML) |
| CLONAZEPAM ORAL SOLUTION SUGAR FREE 2MG/5ML (150ML) |
| CLONIDINE HYDROCHLORIDE ORAL SOLUTION 50MICROGRAMS/5ML (100ML) |
| CO-AMOXICLAV ORAL SUSPENSION 400MG/57MG/5ML (35ML) |
| CO-AMOXICLAV ORAL SUSPENSION 400MG/57MG/5ML (70ML) |
| CO-AMOXICLAV ORAL SUSPENSION SUGAR FREE 125MG/31.25MG/5ML (100ML) |
| CO-AMOXICLAV ORAL SUSPENSION SUGAR FREE 250MG/62.5MG/5ML (100ML) |
| CO-DANTHRAMER ORAL SUSPENSION SUGAR FREE 25MG/200MG/5ML (300ML) |
| CO-DANTHRAMER ORAL SUSPENSION SUGAR FREE 75MG/1000MG/5ML (300ML) |
| CODEINE PHOSPHATE LINCTUS SUGAR FREE 15MG/5ML (200ML) |
| COLECALCIFEROL ORAL SOLUTION 15,000UNITS/5ML (100ML) |
| DEFERIPRONE ORAL SOLUTION (SUGAR FREE) 100MG/ML (500ML) |
| DEXAMETHASONE ORAL SOLUTION SUGAR FREE 10MG/5ML (150ML) |
| DEXAMETHASONE ORAL SOLUTION SUGAR FREE 10MG/5ML (50ML) |
| DEXAMETHASONE ORAL SOLUTION SUGAR FREE 20MG/5ML (50ML) |
| DEXAMETHASONE ORAL SOLUTION SUGAR FREE 2MG/5ML (150ML) |
| DEXAMETHASONE ORAL SOLUTION SUGAR FREE 2MG/5ML (75ML) |
| DIAZEPAM ORAL SOLUTION SUGAR FREE 2MG/5ML (100ML) |
| DICYCLOVERINE ORAL SOLUTION 10MG/5ML 120ML |
| DIPYRIDAMOLE ORAL SUSPENSION SUGAR FREE 50MG/5ML (150ML) |
| DOMPERIDONE ORAL SUSPENSION SUGAR FREE 5MG/5ML (200ML) |
| ETHOSUXIMIDE ORAL SOLUTION 250MG/5ML (200ML) |
| FERROUS FUMARATE ORAL SOLUTION SUGAR FREE 140MG IN 5ML (300ML) |
| FLUCLOXACILLIN ORAL SOLUTION 125MG/5ML (100ML) |
| FLUCLOXACILLIN ORAL SOLUTION 250MG/5ML (100ML) |
| FLUCLOXACILLIN ORAL SOLUTION SUGAR FREE 125MG/5ML (100ML) |
| FLUCLOXACILLIN ORAL SOLUTION SUGAR FREE 250MG/5ML (100ML) |
| FLUCONAZOLE ORAL SUSPENSION 200MG/5ML (35ML) |
| FLUCONAZOLE ORAL SUSPENSION 50MG/5ML (35ML) |
| FLUOXETINE ORAL SOLUTION 20MG/5ML (70ML) |
| FOLIC ACID ORAL SOLUTION SUGAR FREE 2.5MG/5ML (150ML) |
| FUROSEMIDE ORAL SOLUTION SUGAR FREE 20MG/5ML (150ML) |
| FUROSEMIDE ORAL SOLUTION SUGAR FREE 40MG/5ML (150ML) |
| FUROSEMIDE ORAL SOLUTION SUGAR FREE 50MG/5ML (150ML) |
| GABAPENTIN ORAL SOLUTION ALCOHOL FREE AND SUGAR FREE 50MG/ML (150ML) |
| GALANTAMINE ORAL SOLUTION SUGAR FREE 20MG/5ML (100ML) |
| GLYCOPYRRONIUM BROMIDE ORAL SOLUTION 1MG/5ML (150ML) |
| HALOPERIDOL ORAL SOLUTION SUGAR FREE 10MG/5ML (100ML) |
| HALOPERIDOL ORAL SOLUTION SUGAR FREE 5MG/5ML (100ML) |
| HALOPERIDOL ORAL SOLUTION SUGAR FREE 5MG/5ML (500ML) |
| ITRACONAZOLE ORAL SOLUTION 10MG/ML ()150ML) |
| LACOSAMIDE ORAL SOLUTION SUGAR FREE 10MG/ML (200ML) |
| LACTULOSE ORAL SOLUTION BP (300ML) |
| LACTULOSE ORAL SOLUTION BP (500ML) |
| LEVETIRACETAM ORAL SOLUTION SUGAR FREE 100MG/ML (150ML) |
| LEVETIRACETAM ORAL SOLUTION SUGAR FREE 100MG/ML (300ML) |
| LEVOTHYROXINE SODIUM ORAL SOLUTION SUGAR FREE 100MICROGRAMS/5ML (100ML) |
| LEVOTHYROXINE SODIUM ORAL SOLUTION SUGAR FREE 125MICROGRAM/5ML (100ML) |
| LEVOTHYROXINE SODIUM ORAL SOLUTION SUGAR FREE 25MICROGRAMS/5ML (100ML) |
| LEVOTHYROXINE SODIUM ORAL SOLUTION SUGAR FREE 50MICROGRAMS/5ML (100ML) |
| LORATADINE ORAL SOLUTION 5MG/5ML (100ML) |
| LORAZEPAM ORAL SOLUTION SUGAR FREE 5MG/5ML (150ML) |
| MACROGOL 3350 ORAL LIQUID NPF SUGAR FREE 13.9G/25ML 500ML |
| MELATONIN ORAL SOLUTION SUGAR FREE 5MG/5ML (150ML) |
| MEMANTINE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 10MG/ML (100ML) |
| MEMANTINE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 10MG/ML (50ML) |
| METFORMIN HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 500MG/5ML (150ML) |
| METHADONE HYDROCHLORIDE (GLASS BOTTLE) ORAL SOLUTION 1MG/ML (500ML) |
| METHADONE HYDROCHLORIDE (GLASS BOTTLE) ORAL SOLUTION SUGAR FREE (GREEN) 1MG/ML (500ML) |
| METHADONE HYDROCHLORIDE (PLASTIC BOTTLE) ORAL SOLUTION 1MG/ML (500ML) |
| METHADONE HYDROCHLORIDE (PLASTIC BOTTLE) ORAL SOLUTION SUGAR FREE (GREEN) 1MG/ML (500ML) |
| METHADONE HYDROCHLORIDE ORAL SOLUTION 1MG/ML (100ML) |
| METHADONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 10MG/ML (150ML) |
| METHADONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 1MG/ML (100ML) |
| METHADONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 1MG/ML (2.5LITRE) |
| METHADONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 1MG/ML (50ML) |
| METHOTREXATE ORAL SOLUTION 10MG/5ML (2MG/ML) (35ML) |
| METHOTREXATE ORAL SOLUTION 10MG/5ML (2MG/ML) (65ML) |
| METOCLOPRAMIDE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 5MG/5ML (150ML) |
| METRONIDAZOLE SUSPENSION ALCOHOL FREE 200MG/5ML (100ML) |
| MORPHINE SULFATE ORAL SOLUTION 10MG/5ML (100ML) |
| MORPHINE SULFATE ORAL SOLUTION 10MG/5ML (300ML) |
| MORPHINE SULFATE ORAL SOLUTION 10MG/5ML (500ML) |
| MYCOPHENOLATE MOFETIL ORAL SUSPENSION SUGAR FREE 1G/5ML 175ML |
| NITISINONE ORAL SUSPENSION (SUGAR FREE) 4MG/1ML (90ML) |
| NITROFURANTOIN SUGAR FREE ORAL SUSPENSION 25MG/5ML (300ML) |
| OMEPRAZOLE ORAL SUSPENSION 10MG/5ML (75ML) |
| OMEPRAZOLE ORAL SUSPENSION 20MG/5ML (75ML) |
| ONDANSETRON ORAL SOLUTION SUGAR FREE 4MG/5ML (50ML) |
| OSELTAMIVIR ORAL SUSPENSION (SUGAR FREE) 30MG/5ML (65ML) |
| OXYBUTYNIN HYDROCHLORIDE ORAL SOLUTION 2.5MG/5ML (150ML) |
| OXYBUTYNIN HYDROCHLORIDE ORAL SOLUTION 5MG/5ML (150ML) |
| OXYCODONE HYDROCHLORIDE CONCENTRATE SUGAR FREE SOLUTION 10MG/1ML (120ML) |
| OXYCODONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE (5MG/5ML 250ML) |
| PARACETAMOL ORAL SUSPENSION ALCOHOL AND SUGAR FREE 500MG/5ML (150ML) |
| PARACETAMOL ORAL SUSPENSION ALCOHOL FREE 250MG/5ML (100ML) |
| PEPPERMINT WATER BP 100ML |
| PHENOBARBITAL ELIXIR 15MG/5ML (500ML) |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION 125MG/5ML (100ML) |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION 250MG/5ML (100ML) |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION SUGAR FREE (PRELABELLED PREPACK) 125MG/5ML (100ML) |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION SUGAR FREE (PRE-PRINTED DIRECTIONS) 250MG/5ML 100ML |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION SUGAR FREE 125MG/5ML (100ML) |
| PHENOXYMETHYLPENICILLIN ORAL SOLUTION SUGAR FREE 250MG/5ML (100ML) |
| POSACONAZOLE ORAL SUSPENSION 40MG/ML (105ML) |
| PREDNISOLONE ORAL SOLUTION 50MG/5ML (30ML) |
| PREDNISOLONE ORAL SOLUTION 5MG/5ML UNIT DOSE |
| PREGABALIN ORAL SOLUTION SUGAR FREE 20MG/ML (473ML) |
| PROMAZINE HYDROCHLORIDE ORAL SOLUTION 25MG/5ML (150ML) |
| PROMAZINE HYDROCHLORIDE ORAL SOLUTION 50MG/5ML (150ML) |
| PROPRANOLOL HYDROCHLORIDE ORAL SOLUTION SF 10MG/5ML (150ML) |
| PROPRANOLOL HYDROCHLORIDE ORAL SOLUTION SF 40MG/5ML (150ML) |
| PROPRANOLOL HYDROCHLORIDE ORAL SOLUTION SF 50MG/5ML (150ML) |
| PROPRANOLOL HYDROCHLORIDE ORAL SOLUTION SF 5MG/5ML (150ML) |
| RAMIPRIL ORAL SOLUTION SUGAR FREE 2.5MG/5ML (150ML) |
| RIFAMPICIN ORAL SUSPENSION 100MG/5ML (120ML) |
| RILUZOLE ORAL SUSPENSION SUGAR FREE 25MG/5ML (300ML) |
| RISPERIDONE ORAL SOLUTION SUGAR FREE 1MG/1ML (100ML) |
| RIVASTIGMINE ORAL SOLUTION SUGAR FREE 2MG/ML (120ML) |
| SIMPLE LINCTUS 200ML |
| SIMPLE LINCTUS SUGAR FREE 200ML |
| SODIUM ALGINATE/POTASSIUM HYDROGEN CARBONATE ORAL SUSPENSION SUGAR FREE 500/100MG/5ML (150ML) |
| SODIUM ALGINATE/POTASSIUM HYDROGEN CARBONATE ORAL SUSPENSION SUGAR FREE 500/100MG/5ML (250ML) |
| SODIUM ALGINATE/POTASSIUM HYDROGEN CARBONATE ORAL SUSPENSION SUGAR FREE 500/100MG/5ML (500ML) |
| SODIUM BICARBONATE ORAL SOLUTION 420MG/5ML (1MMOL/ML) (100ML) |
| SODIUM BICARBONATE ORAL SOLUTION 420MG/5ML (1MMOL/ML) (500ML) |
| SODIUM CHLORIDE SUGAR FREE ORAL SOLUTION 292.5MG/5ML (1MMOL/ML) (100ML) |
| SODIUM CITRATE ORAL SOLUTION 441.17MG/5ML (0.3M) (30ML) |
| SODIUM OXYBATE ORAL SOLUTION (SUGAR FREE) 500MG/ML (180ML) |
| SODIUM PICOSULFATE ORAL SOLUTION (SUGAR FREE) 5MG/5ML (100ML) |
| TEMAZEPAM ORAL SOLUTION SUGAR FREE 10MG/5ML (300ML) |
| TRAZODONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 100MG/5ML (120ML) |
| TRAZODONE HYDROCHLORIDE ORAL SOLUTION SUGAR FREE 50MG/5ML (120ML) |
| TRIFLUOPERAZINE ORAL SOLUTION SUGAR FREE 5MG/5ML (150ML) |
| TRIMETHOPRIM ORAL SUSPENSION SUGAR FREE 50MG/5ML (100ML) |
| URSODEOXYCHOLIC ACID ORAL SUSPENSION SUGAR FREE 250MG/5ML (250ML) |
| VALGANCICLOVIR ORAL SOLUTION SUGAR FREE 50MG/1ML (48ML) |

Where no offered product includes a CRC the product should be such that the end-user should be able to apply one if required.

As stated in Document No. 04a Quality Assurance Process, Table 1, a SPC will be required as part of the tender submission on Pharma QC to ensure products are compliant with the presentation requirements stated above.

1. **Patient Packs**

Where offers are received for tablets or capsules or oral solutions/suspensions which do not represent the tendered pack size but represent a suitable alternative patient pack for dispensing awards will be made to the lowest-priced offered patient pack (subject to the offers meeting all other award criteria stated in criteria stated in paragraph 12.1.5 of Document No. 02 – Terms of Offer).

1. **Additional Specification Requirements**

* Sugar free to be defined as being free from fructose, glucose, or sucrose. (see [Guidance on prescribing | Medicines guidance | BNFC | NICE](https://gbr01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fbnfc.nice.org.uk%2Fmedicines-guidance%2Fguidance-on-prescribing%2F%23%3A~%3Atext%3DExcipients%2Cdo%2520not%2520cause%2520dental%2520caries.&data=05%7C01%7Crachel.williams11%40nhs.net%7C95aa312329ef471b32c508dbc4b54c8b%7C37c354b285b047f5b22207b48d774ee3%7C0%7C0%7C638320055173369253%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=bW7%2BS0VHjJEvxiCvLIdLg%2BBVFSujQMGTxO5rZp4W170%3D&reserved=0))
* The NPC descriptor ‘form’ may indicate any of the following terms: suspension, oral solution, syrup or elixir. Regardless of the term used, as long as the product is in an oral liquid formulation, it shall be considered acceptable.
* Perindopril - For perindopril erbumine, any products labelled as 'Perindopril Tert-Butylamine' are acceptable. Erbumine and tert-butylamine are equivalent and used interchangeably.

1. **Products with labels applied over primary packaging which are used in an aseptic setting**

The NHS requires the primary container of the following products which are used in an aseptic setting to bear an original label in English (i.e. NOT overlabelled).

|  |  |
| --- | --- |
| DLK047 | ARSENIC TRIOXIDE SOLUTION FOR INFUSION 10MG/10ML |
| DHA479 | ARSENIC TRIOXIDE SOLUTION FOR INFUSION 20MG/20ML |
| DHA468 | ARSENIC TRIOXIDE SOLUTION FOR INFUSION VIAL 12MG/6ML |
| DIA016 | AZACITIDINE POWDER FOR SUSPENSION FOR INJECTION VIAL 100MG |
| DLD017 | AZACITIDINE POWDER FOR SUSPENSION FOR INJECTION VIAL 150MG |
| DYF015 | BENDAMUSTINE HYDROCHLORIDE POWDER FOR SOLUTION FOR INFUSION VIAL 100MG |
| DOU023 | BENDAMUSTINE HYDROCHLORIDE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 180MG/4ML |
| DZR015 | BENDAMUSTINE HYDROCHLORIDE POWDER FOR SOLUTION FOR INFUSION VIAL 25MG |
| DHA160 | BLEOMYCIN POWDER FOR SOLUTION FOR INJECTION VIAL 15 000 UNITS |
| DLK036 | BORTEZOMIB POWDER FOR SOLUTION FOR INJECTION VIAL 1MG |
| DLK037 | BORTEZOMIB POWDER FOR SOLUTION FOR INJECTION VIAL 2.5MG |
| DHA323 | BORTEZOMIB POWDER FOR SOLUTION FOR INJECTION VIAL 3.5MG |
| DLK034 | BORTEZOMIB SOLUTION FOR INJECTION VIAL 3.5MG/1.4ML |
| DHA061 | BUSULFAN SOLUTION FOR INFUSION VIAL 60MG/10ML |
| DXA015 | CABAZITAXEL CONCENTRATE AND SOLVENT FOR SOLUTION FOR INFUSION 60MG/1.5ML VIAL |
| DXA121 | CABAZITAXEL CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 45MG/4.5ML |
| DXA122 | CABAZITAXEL CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 50MG/5ML |
| DXA134 | CABAZITAXEL CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 60MG/3ML |
| DXA123 | CABAZITAXEL CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 60MG/6ML |
| DHE001 | CARBOPLATIN SOLUTION FOR INFUSION VIAL 150MG/15ML |
| DHE002 | CARBOPLATIN SOLUTION FOR INFUSION VIAL 450MG/45ML |
| DHE003 | CARBOPLATIN SOLUTION FOR INFUSION VIAL 50MG/5ML |
| DHA162 | CARBOPLATIN SOLUTION FOR INFUSION VIAL 600MG/60ML |
| DHA368 | CARMUSTINE POWDER & SOLVENT FOR SOLUTION FOR INFUSION VIAL 100MG |
| DHA013 | CISPLATIN SOLUTION FOR INFUSION VIAL 10MG/10ML |
| DHA010 | CISPLATIN SOLUTION FOR INFUSION VIAL 100MG/100ML |
| DHA011 | CISPLATIN SOLUTION FOR INFUSION VIAL 50MG/50ML |
| DOU014 | CYCLOPHOSPHAMIDE POWDER FOR SOLUTION FOR INJECTION VIAL 2G |
| DHA014 | CYCLOPHOSPHAMIDE POWDER FOR SOLUTION FOR INJECTION VIAL 1G |
| DHA016 | CYCLOPHOSPHAMIDE POWDER FOR SOLUTION FOR INJECTION VIAL 500MG |
| DHA020 | CYTARABINE SOLUTION FOR INJECTION VIAL 1G/10ML |
| DHA064 | CYTARABINE SOLUTION FOR INJECTION VIAL 2G/20ML |
| DHA023 | CYTARABINE SOLUTION FOR INJECTION VIAL 100MG/1ML |
| DEI014 | CYTARABINE SOLUTION FOR INJECTION VIAL 100MG/5ML (FOR IV, SC, AND INTRATHECAL USE) |
| DHA315 | CYTARABINE SOLUTION FOR INJECTION VIAL 500MG/5ML |
| DHA157 | DACARBAZINE POWDER FOR SOLUTION FOR INFUSION VIAL 1000MG |
| DHA156 | DACARBAZINE POWDER FOR SOLUTION FOR INFUSION VIAL 500MG |
| DHA155 | DACARBAZINE POWDER FOR SOLUTION FOR INJECTION VIAL 100MG |
| DHA153 | DACARBAZINE POWDER FOR SOLUTION FOR INJECTION VIAL 200MG |
| DHC039 | DOCETAXEL SOLUTION FOR INFUSION VIAL 140MG/7ML (20MG/ML) |
| DHC046 | DOCETAXEL SOLUTION FOR INFUSION VIAL 160MG/8ML (20MG/ML) |
| DHC025 | DOCETAXEL SOLUTION FOR INFUSION VIAL 20MG/1ML (20MG/ML) |
| DHC029 | DOCETAXEL SOLUTION FOR INFUSION VIAL 80MG/4ML (20MG/ML) |
| DHA186 | DOXORUBICIN HYDROCHLORIDE PEGYLATED LIPOSOMAL SOLUTION FOR INFUSION VIAL 20MG/10ML |
| DHA268 | DOXORUBICIN HYDROCHLORIDE PEGYLATED LIPOSOMAL SOLUTION FOR INFUSION VIAL 50MG/25ML |
| DHB015 | DOXORUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 10MG/5ML |
| DHB010 | DOXORUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 50MG/25ML |
| DHA209 | DOXORUBICIN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 200MG/100ML |
| DHA084 | EPIRUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 10MG/5ML |
| DHA086 | EPIRUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 50MG/25ML |
| DHA349 | EPIRUBICIN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 100MG/50ML |
| DHA291 | EPIRUBICIN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 200MG/100ML |
| DHA320 | ETOPOSIDE SOLUTION FOR INFUSION VIAL 100MG/5ML |
| DHA250 | ETOPOSIDE SOLUTION FOR INFUSION VIAL 500MG/25ML |
| DHA371 | FLUDARABINE PHOSPHATE POWDER FOR SOLUTION FOR INJECTION VIAL 50MG |
| DHA377 | FLUDARABINE PHOSPHATE SOLUTION FOR INJECTION VIAL 50MG/2ML |
| DHA102 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 2.5G/50ML (5%) |
| DHA240 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 500MG/10ML (5%) |
| DHA265 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 1G/20ML (5%) |
| DHA137 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 5G/100ML (5%) |
| DHA024 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 2.5G/100ML (2.5%) |
| DHA025 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 250MG/10ML (2.5%) |
| DHA026 | FLUOROURACIL SOLUTION FOR INFUSION VIAL 500MG/20ML (2.5%) |
| DER014 | GANCICLOVIR POWDER FOR SOLUTION FOR INFUSION VIAL 500MG |
| DKE033 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 1G/10ML (100MG/ML) |
| DYC035 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 1G/26.3ML (38MG/ML) |
| DKE032 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 200MG/2ML (100MG/ML) |
| DYC036 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 200MG/5.3ML (38MG/ML) |
| DKE031 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 2G/20ML (100MG/ML) |
| DYC037 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 2G/52.6ML (38MG/ML) |
| DHA151 | GEMCITABINE POWDER FOR SOLUTION FOR INFUSION VIAL 1G |
| DHA150 | GEMCITABINE POWDER FOR SOLUTION FOR INFUSION VIAL 200MG |
| DQC036 | GEMCITABINE CONCENTRATE FOR SOLUTION FOR INFUSION VIAL 200MG/5.26ML (38MG/ML) |
| DHA392 | GEMCITABINE POWDER FOR SOLUTION FOR INFUSION VIAL 2G |
| DHB020 | IDARUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 10MG/10ML |
| DHB018 | IDARUBICIN HYDROCHLORIDE SOLUTION FOR INJECTION VIAL 5MG/5ML |
| DHA208 | IRINOTECAN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 100MG/5ML |
| DHA396 | IRINOTECAN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 300MG/15ML |
| DHA207 | IRINOTECAN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 40MG/2ML |
| DHA409 | IRINOTECAN HYDROCHLORIDE SOLUTION FOR INFUSION VIAL 500MG/25ML |
| DHA179 | MELPHALAN POWDER AND SOLVENT FOR SOLUTION FOR INJECTION VIAL 50MG |
| DHA067 | MESNA SOLUTION FOR INJECTION AMPOULE 1G/10ML |
| DHA296 | MESNA SOLUTION FOR INJECTION AMPOULE 400MG/4ML |
| DHA049 | METHOTREXATE SOLUTION FOR INJECTION VIAL 1G/10ML |
| DHA066 | METHOTREXATE SOLUTION FOR INJECTION VIAL 1G/40ML |
| DHA035 | METHOTREXATE SOLUTION FOR INJECTION VIAL 500MG/20ML |
| DHA036 | METHOTREXATE SOLUTION FOR INJECTION VIAL 50MG/2ML (FOR IV, IM AND INTRATHECAL USE) |
| DHA037 | METHOTREXATE SOLUTION FOR INJECTION VIAL 5G/50ML |
| DHA038 | METHOTREXATE SOLUTION FOR INJECTION VIAL 5MG/2ML (FOR IV, IM AND INTRATHECAL USE) |
| DHA083 | MITOMYCIN POWDER FOR SOLUTION FOR INJECTION VIAL 10MG |
| DHA082 | MITOMYCIN POWDER FOR SOLUTION FOR INJECTION VIAL 20MG |
| DHA173 | MITOMYCIN POWDER FOR SOLUTION FOR INJECTION VIAL 40MG |
| DHA044 | MITOXANTRONE SOLUTION FOR INFUSION VIAL 20MG/10ML |
| DHA042 | MITOXANTRONE SOLUTION FOR INFUSION VIAL 25MG/12.5ML |
| DHA355 | OXALIPLATIN SOLUTION FOR INFUSION VIAL 100MG/20ML |
| DHC072 | OXALIPLATIN SOLUTION FOR INFUSION VIAL 200MG/40ML |
| DHA354 | OXALIPLATIN SOLUTION FOR INFUSION VIAL 50MG/10ML |
| DHC068 | PACLITAXEL ALBUMIN POWDER FOR SUSPENSION FOR INFUSION VIAL 100MG |
| DHA297 | PACLITAXEL SOLUTION FOR INFUSION VIAL 150MG/25ML |
| DHA145 | PACLITAXEL SOLUTION FOR INFUSION VIAL 100MG/16.7ML |
| DHA210 | PACLITAXEL SOLUTION FOR INFUSION VIAL 300MG/50ML |
| DHA144 | PACLITAXEL SOLUTION FOR INFUSION VIAL 30MG/5ML |
| DEI018 | PEMETREXED SOLUTION FOR INFUSION VIAL 1000MG/40ML |
| DEI019 | PEMETREXED POWDER FOR SOLUTION FOR INFUSION VIAL 100MG |
| DEI020 | PEMETREXED POWDER FOR SOLUTION FOR INFUSION VIAL 500MG |
| DYC062 | PEMETREXED SOLUTION FOR INFUSION VIAL 100MG/4ML |
| DYC063 | PEMETREXED SOLUTION FOR INFUSION VIAL 500MG/20ML |
| DEI018 | PEMETREXED SOLUTION FOR INFUSION VIAL 1000MG/40ML |
| DZV051 | PEMETREXED SOLUTION FOR INFUSION VIAL 850MG/34ML |
| DET000 | PENTAMIDINE ISETIONATE POWDER FOR SOLUTION FOR INJECTION VIAL 300MG |
| DOJ014 | THIOTEPA POWDER FOR SOLUTION FOR INJECTION VIAL 100MG |
| DHA047 | THIOTEPA POWDER FOR SOLUTION FOR INJECTION VIAL 15MG |
| DXA016 | TOPOTECAN SOLUTION FOR INFUSION VIAL 1MG/1ML |
| DXA017 | TOPOTECAN SOLUTION FOR INFUSION VIAL 4MG/4ML |
| DHA001 | VINBLASTINE SULFATE SOLUTION FOR INJECTION VIAL 10MG/10ML |
| DHA119 | VINCRISTINE SULFATE SOLUTION FOR INJECTION VIAL 1MG/1ML |
| DHA111 | VINCRISTINE SULFATE SOLUTION FOR INJECTION VIAL 2MG/2ML |
| DHA220 | VINORELBINE SOLUTION FOR INFUSION VIAL 10MG/1ML |
| DHA221 | VINORELBINE SOLUTION FOR INFUSION VIAL 50MG/5ML |
| DDG520 | ZICONOTIDE SOLUTION FOR INFUSION 100MICROGRAMS/1ML |
| DDG521 | ZICONOTIDE SOLUTION FOR INFUSION 500MICROGRAMS/5ML |

1. **Phenylephrine**

The following product has been included in this procurement:

DBP040 PHENYLEPHRINE SOLUTION FOR INJECTION AMPOULE 10MG/1ML

Offerors should note that DBP002 Phenylephrine Hydrochloride Solution for Injection Amp 10mg/1ml will also be accepted against this description and either product will be awarded in line with the award criteria stated in Document No. 02 Terms of Offer.