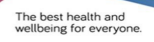


# POLICY ON PRESCRIBING MEDICINES THAT ARE AVAILABLE TO PURCHASE

# **SEPTEMBER 2016**

| Authorship:                      | Laura Angus, Lead Pharmacist, NHS Vale of York Clinical Commissioning Group |  |  |
|----------------------------------|---|--|--|
| Reviewing Committee(s):          | Clinical Executive Committee  |  |  |
| Date:                            | 29 September 2016   |  |  |
| Approval Body                    | Governing Body  |  |  |
| Approved Date:                   | 29 September 2016   |  |  |
| Review Date:                     | Clinical Executive Committee  |  |  |
| Equality Impact Assessment       | Completed   |  |  |
| Sustainability Impact Assessment | Completed   |  |  |
| Related Policies                 | Prescribing Policy for Primary Care Providers                               |  |  |
| Target Audience:                 | Primary Care Providers  |  |  |
| Policy Reference No:             | PRE03   |  |  |
| Version Number:                  | V1.0  |  |  |

The on-line version is the only version that is maintained. Any printed copies should, therefore, be viewed as "uncontrolled" and as such may not necessarily contain the latest updates and amendments.



## **POLICY AMENDMENTS**

Amendments to the Policy will be issued from time to time. A new amendment history will be issued with each change.

| New<br>Version<br>Number | Issued by  | Nature of<br>Amendment | Approved by & Date                        | Date on<br>Intranet |
|--------------------------|--|------------------------|---|---------------------|
| 1.0                      | NHS Vale of York<br>Clinical<br>Commissioning<br>Group Prescribing<br>Team | New Policy             | Governing<br>Body 29<br>September<br>2016 | 13 October<br>2016  |
|                          |  |                        |   |                     |
|                          |  |                        |   |                     |

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or

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#### 1. INTRODUCTION

- 1.1. NHS Vale of York CCG wants to commission the best treatments for local patients and wants the right clinician to have responsibility for those treatments please see the document "How we commission medicines". We want patients to have access to medicines which improve the quality of their care, that have demonstrated cost effectiveness and are safe.
- 1.2. Empowering people with the confidence and information to look after themselves when they can, and visit the GP when they need to, gives people greater control of their own health and encourages healthy behaviours that help prevent ill health in the long-term.
- 1.3. NHS Vale of York Clinical Commissioning Group is keen to ensure that only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions. This is to ensure that NHS Vale of York Clinical Commissioning Group resources provide interventions with a proven health gain for the population. Therefore NHS Vale of York Clinical Commissioning Group prioritises resources based on evidence of the clinical effectiveness and safety of treatments, their cost effectiveness, and on which interventions provide the best health outcomes.

#### 2. POLICY STATEMENT

2.1. NHS Vale of York Clinical Commissioning Group aspires to the highest standards of corporate behaviour and responsibility. It is the role of NHS Vale of York Clinical Commissioning Group to manage the local medicines bill, to ensure the most clinical appropriate, cost effective and safe use of medicines across the locality. The policy represents best practice and supports the requirement of the NHS to make best use of NHS resources.

#### 3. IMPACT ANALYSES

#### **Equality**

3.1. As a result of performing the screening analysis, the policy may be perceived to affect groups with low-income but this impact has been mitigated. The results of the screening are attached.

#### Sustainability

3.2. A Sustainability Impact Assessment has been undertaken. Six positive impacts were identified within the twelve sustainability themes. The results of the assessment are attached.

#### Scope

- 3.3. This policy applies to Primary Care Providers within the NHS Vale of York Clinical Commissioning Group boundaries. NHS Vale of York Clinical Commissioning Group recommends that all must comply with the arrangements outlined in this policy, as it is best practice and supports the use of the requirement of the NHS to make the best use of NHS resources.
- 3.4. The document applies to primary care healthcare professionals who prescribe; this may be general practitioners or non-medical prescribers.

#### 4. POLICY PURPOSE/AIMS & FAILURE TO COMPLY

- 4.1. NHS Vale of York Clinical Commissioning Group is keen to ensure that only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions. This is to ensure that NHS Vale of York Clinical Commissioning Group resources provide interventions with a proven health gain for the population. Therefore NHS Vale of York Clinical Commissioning Group prioritises resources based on evidence of the clinical effectiveness and safety of treatments, their cost effectiveness, and on which interventions provide the best health outcomes. All other treatments should be considered as less suitable for prescribing on NHS prescription. This supports General Medical Council guidance 'You must make good use of the resources available to you'.
- 4.2. The General Medical Council Good Practice in Prescribing and Managing Medicines and Devices (2013) defines prescribing: ""Prescribing' is used to describe many related activities, including supply of prescription only medicines, prescribing medicines, devices and dressings on the NHS and advising patients on the purchase of over the counter medicines and other remedies. It may also be used to describe written information provided for patients (information prescriptions) or advice given."
- 4.3. Criteria for inclusion in Prescribing Medicines That Are Available For Purchase Policy:
  - Treatments for minor ailments.
  - Treatments where there is insufficient evidence of clinical benefit or costeffectiveness.
  - Preparations where there may not be a clinical need to treat.

#### 5. TREATMENTS FOR MINOR AILMENTS

5.1. Many minor ailments are not of a serious nature and can be often managed by the individual. Products aimed at treating the symptoms of many of these ailments may not offer value for money. It is requested that patients should routinely be provided with information regarding where they can purchase these products. NHS Vale of York Clinical Commissioning Group would prefer these products are not routinely prescribed on NHS prescription.

- 5.2. An increasing range of medicines are available for purchase and it is requested that patients will purchase such medicines after seeking appropriate advice from a community pharmacist or other healthcare professional. (Appendix 3) This is particularly the case in self-limiting illness. The range of medicines available increases regularly.
- 5.3. If a prescriber advises a patient to purchase a medicine (without an NHS prescription) the prescriber may provide the patient with an information leaflet on the medicine and READ code it in the patient"s clinical records (see appendix 7 for sample patient information leaflets that may be used). This is in line with the General Medical Council definition of prescribing.

# 6. TREATMENTS WHERE THERE IS INSUFFICIENT EVIDENCE OF CLINICAL BENEFIT OR COST-EFFECTIVENESS

- 6.1. In the case of treatments which can be prescribed on NHS prescriptions, NHS Vale of York Clinical Commissioning Group is reviewing treatments that provide limited health benefit. They should be considered as less suitable for prescribing on NHS prescription and not suitable for prescribing unless patients fall into an exception category.
- 6.2. Some other products are clinically ineffective or are not cost effective. These treatments will not have undergone rigorous clinical trials to demonstrate that they are effective. It is inappropriate to direct NHS resources towards products that do not have proven efficacy or safety in preference to licensed medicines.
- 6.3. Many of the products in this category (listed in Appendix 4) are not licensed drugs under the Medicines Act. This means that they have not undergone the stringent testing laid down by the regulatory authorities to confirm their safety, quality and efficacy. There is no summary of product characteristics (SPC) for prescribers to consult and hence no indemnity for prescribers should the treatment cause harm.
- 6.4. Many of these products are classed as "food substitutes" and are not covered by Advisory Committee on Borderline Substances regulations and/or do not appear in the current British National Formulary (BNF) or the NHS Drug Tariff. They are often not manufactured to the same high pharmaceutical standards used for licensed medicines; hence there is no guarantee of consistency in formulation and potency. These treatments will not have undergone rigorous clinical trials to demonstrate that they are effective. It is inappropriate to direct NHS resources towards products that do not have proven efficacy or safety in preference to licensed medicines.

#### 7. PREPARATIONS WHERE THERE MAY NOT BE A CLINICAL NEED TO TREAT

7.1. Within this category (see Appendix 5) there are treatments that are clinically and cost effective when used in some patients, but not when used more widely. Also, some treatments are clinically effective but are not considered to be a good use of NHS resources. If prescribing is deemed to be clinically necessary, only those products listed in the <a href="York and Scarborough Net Formulary">York and Scarborough Net Formulary</a> should be prescribed.

- 7.2. Prescribers will be required to consider whether the benefit of prescribing a treatment for an individual justifies the expense to the NHS. Such judgments should be based purely on clinical factors and should not be influenced by socioeconomic aspects such as the patient's ability to purchase.
- 7.3. Prescribers are reminded that dental products should be prescribed by a dentist see appendix 5
- 7.4. Prescribing of gluten free products is not covered within this policy.

#### 8. PRINCIPLE LEGISLATION AND COMPLIANCE WITH STANDARDS

8.1. The policy relates to the General Medical Council Good Practice in Prescribing and Managing Medicines and Devices (2013)

#### 9. ROLES & RESPONSIBILITIES

Role

- 9.1. The Lead Pharmacist is responsible for the policy content
- 9.2. Primary Care Organisations within the NHS Vale of York Clinical Commissioning Group boundaries are responsible for implementing the content of the policy.

#### 10. POLICY IMPLEMENTATION

- 10.1. Following approval by the Governing Body, the policy will be:
  - Published on the CCG"s website and will be available to staff on the organisation"s intranet.
  - The policy will be brought to attention of Primary Care Organisations and within NHS Vale of York Clinical Commissioning Group

#### 11. TRAINING & AWARENESS

- 11.1. This policy will be published on the CCG"s website and will be available to staff on the organisation"s intranet.
- 11.2. Any queries relating to the policy should be directed to the Lead Pharmacist, NHS Vale of York Clinical Commissioning Group

### 12. MONITORING & AUDIT

#### **Monitoring & Accountability**

12.1. The Lead Pharmacist will be reviewing the impact of the policy on an annual basis.

#### 13. POLICY REVIEW

13.1. This policy will be reviewed by a period of no longer than three years as stated or in response to any relevant changes in local and / or national policies and guidance, whichever is sooner.

#### 14. REFERENCES

 General Medical Council. Good practice in prescribing and managing medicines and devices (2013)

#### 15. ASSOCIATED POLICIES

Prescribing Policy for Primary Care Providers

#### 16. CONTACT DETAILS

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## 17. APPENDIX 1: EQUALITY IMPACT ANALYSIS FORM

| 1. | Title of policy/ programme/ service being analysed   |
|----|--|
|    | Policy On Prescribing Medicines That Are Available For Purchase  |
| 2. | Please state the aims and objectives of this work.   |
|    | NHS Vale of York Clinical Commissioning Group is keen to ensure that only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions. This is to ensure that NHS Vale of York Clinical Commissioning Group resources provide interventions with a proven health gain for the population. Therefore NHS Vale of York Clinical Commissioning Group prioritises resources based on evidence of the clinical effectiveness and safety of treatments, their cost effectiveness, and on which interventions provide the best health outcomes.  The policy defines when prescribers will be required to consider whether the benefit of prescribing a treatment for an individual justifies the expense to the NHS. Such judgments should be based purely on clinical factors and should not be influenced by socio-economic aspects such as the patient sability to purchase. The policy specifically refers to the wording "It is requested that patients should routinely be provided with information regarding where they can purchase these products. These products should not routinely be prescribed on NHS prescription.' It allows the prescriber to make the most appropriate decision for the patient based on clinical |
|    | need, only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions.  |
| 3. | Who is likely to be affected? (e.g. staff, patients, service users)  |
|    | Patients   |
| 4. | What sources of equality information have you used to inform your piece of work?   |
|    | None – affects the entire population   |

| _   |   |  |  |  |  |
|-----|---|--|--|--|--|
| 5.  | What steps have been taken ensure that the organisation has paid <u>due regard</u> to the need to eliminate discrimination, advance equal opportunities and foster good relations between people with protected characteristics |  |  |  |  |
|     | The policy has been on the website for 6 weeks for comments, thoughts and feedback from the public – none received.  The policy has been sent to Healthwatch York to circulate for comments, thoughts and feedback – none       |  |  |  |  |
|     | received.   |  |  |  |  |
| 6.  | Who have you involved in the dev  | elopment of this piece of work?  |  |  |  |
|     |   | entatives, Local Medical Committee representatives, Strategy and Assurance al Commissioning Group, Healthwatch York, sought feedback from Public via |  |  |  |
| 7.  | What evidence do you have of any potential adverse or positive impact on groups with protected characteristics? Do you have any gaps in information?  |  |  |  |  |
|     |   | e.g. research, data or feedback from engagement activities   |  |  |  |
|     | There is nothing in the policy that Commissioning Group Equality an   | does not support equality and diversity in accordance with the Clinical and Diversity Strategy.  |  |  |  |
| Peo | ability ple who are learning disabled, sically disabled, people with mental ss, sensory loss and long term  | Consider building access, communication requirements, making reasonable adjustments for individuals etc  |  |  |  |
|     | nic conditions such as diabetes, HI   | V)   |  |  |  |
|     | n/a   |  |  |  |  |
| Men | and Women   | Consider gender preference in key worker, single sex accommodation etc   |  |  |  |

| n/a   |   |
|---|---|
| Race or nationality People of different ethnic backgrounds, including Roma Gypsies and Travelers      | Consider cultural traditions, food requirements, communication styles, language needs etc.                      |
| n/a   |   |
| This applies to all age groups. This can include safeguarding, consent and child welfare              | Consider access to services or employment based on need/merit not age, effective communication strategies etc.  |
| n/a   |   |
| Trans People who have undergone gender reassignment (sex change) and those who identify as trans      | Consider privacy of data, harassment, access to unisex toilets & bathing areas etc.                             |
| N/a   |   |
| Sexual orientation This will include lesbian, gay and bisexual people as well as heterosexual people. | Consider whether the service acknowledges same sex partners as next of kin, harassment, inclusive language etc. |
| N/a   |   |
| Religion or belief<br>Includes religions, beliefs or no religion or<br>belief                         | Consider holiday scheduling, appointment timing, dietary considerations, prayer space etc.                      |
| N/a   |   |

| Marriage and Civil Partnership Refers to legally recognised partnerships (employment policies only)   | Consider whether civil partners are included in benefit and leave policies etc.                 |
|---|---|
| N/a   |   |
| Pregnancy and maternity Refers to the pregnancy period and the first year after birth   | Consider impact on working arrangements, part-time working, infant caring responsibilities etc. |
| N/a   |   |
| Carers This relates to general caring responsibilities for someone of any age.  | Consider impact on part-time working, shift-patterns, options for flexi working etc.            |
| n/a   |   |
| Other disadvantaged groups This relates to groups experiencing health inequalities such as people living in deprived areas, new migrants, people who are homeless, ex-offenders, people with HIV. | Consider ease of access, location of service, historic take-up of service etc                   |

The policy may be perceived to affect patients with low income as they may be unable to afford to purchase medicines. Prescribers will be required to consider whether the benefit of prescribing a treatment for an individual justifies the expense to the NHS. Such judgments should be based purely on clinical factors and should not be influenced by socio-economic aspects such as the patient"s ability to purchase. The policy specifically refers to the wording "It is requested that patients should routinely be provided with information regarding where they can purchase these products. These products should not routinely be prescribed on NHS prescription. It allows the prescriber to make the most appropriate decision for the patient based on clinical need, only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions.

### Sign off

Laura Angus

Lead Pharmacist, NHS Vale of York Clinical Commissioning Group

27<sup>th</sup> September 2016

Dr Shaun O"Connell

GP Lead for Planned Care and Prescribing, NHS Vale of York Clinical Commissioning Group

27<sup>th</sup> September 2016

#### 19. APPENDIX 2: SUSTAINABILITY IMPACT ASSESSMENT

Staff preparing a policy, Governing Body (or Sub-Committee) report, service development plan or project are required to complete a Sustainability Impact Assessment (SIA). The purpose of this SIA is to record any positive or negative impacts that this is likely to have on sustainability.

| Title of the document                    | Policy On Prescribing Medicines That Are Available For Purchase   |
|--|---|
| What is the main purpose of the document | NHS Vale of York Clinical Commissioning Group is keen to ensure that only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions. This is to ensure that NHS Vale of York Clinical Commissioning Group resources provide interventions with a proven health gain for the population. Therefore NHS Vale of York Clinical Commissioning Group prioritises resources based on evidence of the clinical effectiveness and safety of treatments, their cost effectiveness, and on which interventions provide the best health outcomes.  |
|  | The policy defines when prescribers will be required to consider whether the benefit of prescribing a treatment for an individual justifies the expense to the NHS. Such judgments should be based purely on clinical factors and should not be influenced by socio-economic aspects such as the patient"s ability to purchase. The policy specifically refers to the wording "It is requested that patients should routinely be provided with information regarding where they can purchase these products. These products should not routinely be prescribed on NHS prescription.' It allows the prescriber to make the most appropriate decision for the patient based on clinical need, only treatments that are clinically effective and provide a clear health benefit to patients are prescribed on NHS prescriptions. |
| Date completed                           | 27 <sup>th</sup> September 2016   |
| Completed by                             | Laura Angus, Lead Pharmacist  |

| Domain | Objectives | Impact of activity Negative = -1 Neutral = 0 Positive = 1 Unknown = ? | Brief<br>description of<br>impact | If negative,<br>how can it be<br>mitigated? If<br>positive, how<br>can it be |
|--------|------------|---|-----------------------------------|--|
|        |            | Not applicable = n/a  |                                   | enhanced?  |

| Domain      | Objectives  | Impact of activity Negative = -1 Neutral = 0 Positive = 1 Unknown = ? Not applicable = n/a | Brief<br>description of<br>impact   | If negative,<br>how can it be<br>mitigated? If<br>positive, how<br>can it be<br>enhanced? |
|-------------|---|--|---|---|
| Travel      | Will it provide / improve / promote alternatives to car based transport?  | n/a  |   |   |
|             | Will it support more efficient use of cars (car sharing, low emission vehicles, environmentally friendly fuels and technologies)?                     | n/a  |   |   |
|             | Will it reduce "care<br>miles" (telecare, care<br>closer) to home?  | n/a  |   |   |
|             | Will it promote active travel (cycling, walking)?   | n/a  |   |   |
|             | Will it improve access to opportunities and facilities for all groups?  | n/a  |   |   |
|             | Will it specify social, economic and environmental outcomes to be accounted for in procurement and delivery?  | n/a  |   |   |
| Procurement | Will it stimulate innovation among providers of services related to the delivery of the organisations" social, economic and environmental objectives? | n/a  |   |   |
|             | Will it promote ethical purchasing of goods or services?  | n/a  |   |   |
| Procurement | Will it promote greater efficiency of resource use?   | 1  | Makes best use of NHS resources by seeking to ensure prescribing is safe, evidence based, clinically appropriate and cost-effective |   |

| Objectives  | Impact of   | Brief  | If negative,   |
|---|---|--|--|
|   | activity  |  | how can it be  |
|   | Negative = -1   | impact   | mitigated? If  |
|   | Neutral = 0<br>Positive = 1   | '  | positive, how  |
|   | Unknown = ?   |  | can it be  |
|   | Not applicable<br>= n/a   |  | enhanced?  |
| Will it obtain maximum value from                               | 1   | Makes best use of<br>NHS resources by<br>seeking to ensure   |  |
| pharmaceuticals and technologies (medicines                     |   | prescribing is safe, evidence based,   |  |
| management,   |   | and cost-effective   |  |
| chain)?   |   |  |  |
|   | n/a   |  |  |
| Will it promote access to local services (care closer to home)? | 1   | Advise patients to make<br>more use of Community<br>Pharmacies that are in<br>every community and<br>accessible without an   |  |
| Will it make current  | n/a   | appointment  |  |
|   | II/a  |  |  |
|   |   |  |  |
|   |   |  |  |
| Will it reduce the  | n/a   |  |  |
| amount of waste   |   |  |  |
| produced or increase  |   |  |  |
| the amount of waste   |   |  |  |
| recycled?   |   |  |  |
| Will it reduce water  |   |  |  |
| consumption?  |   |  |  |
| Will it provide   | n/a   |  |  |
| employment  |   |  |  |
| opportunities for local   |   |  |  |
| people?   |   |  |  |
| Will it promote or  | n/a   |  |  |
| support equal   |   |  |  |
|   |   |  |  |
|   |   |  |  |
| • •   | n/a   |  |  |
|   |   |  |  |
|   |   |  |  |
| -   |   |  |  |
| •   |   |  |  |
|   |   |  |  |
|   | n/a   |  |  |
|   |   |  |  |
| disadvantaged groups?   |   |  |  |
|   | value from pharmaceuticals and technologies (medicines management, prescribing, and supply chain)?  Will it support local or regional supply chains?  Will it promote access to local services (care closer to home)?  Will it make current activities more efficient or alter service delivery models  Will it reduce the amount of waste produced or increase the amount of waste recycled?  Will it reduce water consumption?  Will it provide employment opportunities for local people?  Will it promote or support equal employment opportunities?  Will it promote healthy working lives (including health and safety at work, work-life/home-life balance and family friendly policies)?  Will it offer employment opportunities to | activity Negative = -1 Neutral = 0 Positive = 1 Unknown = ? Not applicable = n/a  Will it obtain maximum value from pharmaceuticals and technologies (medicines management, prescribing, and supply chain)?  Will it support local or regional supply chains?  Will it promote access to local services (care closer to home)?  Will it make current activities more efficient or alter service delivery models  Will it reduce the amount of waste produced or increase the amount of waste recycled? Will it reduce water consumption?  Will it provide employment opportunities for local people?  Will it promote or support equal employment opportunities?  Will it promote healthy working lives (including health and safety at work, work-life/home- life balance and family friendly policies)?  Will it offer employment opportunities to | Activity   Negative = 1   Negative |

| Domain                  | Objectives  | Impact of activity Negative = -1 Neutral = 0 Positive = 1 Unknown = ? Not applicable = n/a | Brief<br>description of<br>impact                               | If negative,<br>how can it be<br>mitigated? If<br>positive, how<br>can it be<br>enhanced? |
|-------------------------|---|--|---|---|
| Community<br>Engagement | Will it promote health and sustainable development?   | n/a  |   |   |
|                         | Have you sought the views of our communities in relation to the impact on sustainable development for this activity?  | 1  | Public feedback sought<br>via website – no<br>feedback received |   |
| Buildings               | Will it improve the resource efficiency of new or refurbished buildings (water, energy, density, use of existing buildings, designing for a longer lifespan)? | n/a  |   |   |
|                         | Will it increase safety and security in new buildings and developments?   | n/a  |   |   |
|                         | Will it reduce greenhouse gas emissions from transport (choice of mode of transport, reducing need to travel)?  | n/a  |   |   |
|                         | Will it provide sympathetic and appropriate landscaping around new development?   | n/a  |   |   |
|                         | Will it improve access to the built environment?  | n/a  |   |   |

| Domain                       | Objectives  | Impact of activity Negative = -1 Neutral = 0 Positive = 1 Unknown = ? Not applicable = n/a | Brief<br>description of<br>impact   | If negative,<br>how can it be<br>mitigated? If<br>positive, how<br>can it be<br>enhanced? |
|------------------------------|---|--|---|---|
| Adaptation to Climate Change | Will it support the plan for the likely effects of climate change (e.g. identifying vulnerable groups; contingency planning for flood, heat wave and other weather extremes)? | n/a  |   |   |
| Models of<br>Care            | Will it minimise "care miles" making better use of new technologies such as telecare and telehealth, delivering care in settings closer to people"s homes?                    | n/a  |   |   |
|                              | Will it promote prevention and self-management?   | 1  | Advise patients to make more use of Community Pharmacies. Advise patients to follow self-care regarding minor ailments.                               |   |
|                              | Will it provide evidence-<br>based, personalised<br>care that achieves the<br>best possible outcomes<br>with the resources<br>available?                                      | 1  | Makes best use of<br>NHS resources by<br>seeking to ensure<br>prescribing is safe,<br>evidence based,<br>clinically appropriate<br>and cost-effective |   |
|                              | Will it deliver integrated care, that co-ordinate different elements of care more effectively and remove duplication and redundancy from care pathways?                       | n/a  |   |   |

## 20. APPENDIX 3: LIST OF MINOR AILMENTS AND AVAILABLE TREATMENTS

| Minor Ailment<br>Condition              | Treatment   | Other Brands to be aware of (N.B. This is not an exhausive list)  | Exceptions   |
|---|---|---|--|
| Acute pain,<br>headache,<br>temperature | Paracetamol 500mg tablets Paracetamol 500mg caplets Paracetamol 500mg capsules Paracetamol 500mg soluble tablets  Ibuprofen 200mg tablets Ibuprofen 200mg caplets Ibuprofen 200mg liquid Capsules Ibuprofen 400mg tablets Ibuprofen 100mg/5ml Susp* | Anadin Mandanol Diprol Panadol Hedex Panadol Advance Anadin Ibuprofen Mandorfen Manorfen Anadin Liquifast Nurofen Calprofen Cuprofen Phor Pain Hedex Migraleve Yellow Tablets | Long term<br>conditions requiring<br>regular pain relief |
|   | Co-codamol 8/500mg Caplets Co-codamol 8/500mg Dispersible tablets Co-codamol 8/500mg effervescent tablets   | Paracodol caps Paracodol soluable tablets   |  |

|                  | Paracetamol 120mg/5ml oral susp (sugar free*)  Paracetamol 250mg/5ml oral susp (sugar free*) | Calpol Six Plus susp 250 mg/5ml Calpol Infact susp 120mg/5ml Mandanol Medinol Sootheze Six Plus | Children under 2<br>months. Babies<br>born before 37<br>weeks. Babies<br>weighing less than<br>4kg   |
|------------------|--|---|--|
|                  | Miconazole cream 2%*   | Daktarin  | Diabetic Patients  |
| Athlete's Foot   | Lamisil Once Cutaneous Solution 1%*  | Lamisil AP (cream, gel, spray) Scholl Advanced (cream, powder, spray                            | Diabetic Patients.<br>Pregnancy. Breast<br>Feeding   |
| Bites and Stings | Hydrocortisone cream 1%*   | HC45 Cream<br>Lanacort cream  | Children under 10 year. Pregnancy. Eyes or Face, anogenital area or on broken or infected skin. Longterm skin conditions requiring regular treatment |
|                  | Chlorphenamine 4mg tabs*   | Allercalm Piriton tabs 4mg Hayleve Pollenase tabs Piriton Allergy tabs 4mg                      | Children under 12<br>years. Pregnancy.<br>Breast Feeding   |

|                                   | Chlorphenamine oral solution 2mg/5ml (sugar free)*               | Allifief oral soln<br>Piriton 2mg/5ml syrup  | Children under 1<br>yr. Children with<br>asthma. Children<br>taking monoamine<br>oxidase inhibitors.                                    |
|-----------------------------------|--|--|---|
|                                   | Loratidine 10mg tabs*  | Clarityn Allergy tabs Clarityn Rapide tabs   | Children under 2<br>yrs. Children 2-12<br>weighing less than<br>30kg. Pregnancy.<br>Breast feeding.                                     |
| Cold Sores                        | Aciclovir cream 2%*  | Cymex Ultra Virasorb Lypsyl Zovira   | immunocopromised<br>& terminally ill.<br>Children under 12<br>years.  |
| conjunctivitis<br>(uncomplicated) | Chloramphenicol 0.5% eye drops* Chloramphenicol 1% eye ointment* | Brochlor Golden Eye Optrex Infected Eye Ointment Lumicare Eye Ointment Tubilux Eye Drops | Children under 2<br>yrs. Pregnancy.   |
|                                   | Dioralyte sachets*  Electrolade scahets*                         | Dioralyte Relief Diah  | None  |
| Diarrhoea                         | Loperamide caps 2mg*   | Imodium Diaquitte Norimode Diocalm Ultra Normaloe Entrocalm                              | children under 12<br>years.<br>Inflammatory bowel<br>disease. Post<br>bowel surgery.<br>Post pelvic<br>radiation.<br>Colorectal cancer. |
| Ear Wax                           | olive oil*   | Almond Oil Earcalm Otex Exterol Cerumol  | None  |

|           |   | Waxsol                                  |   |
|-----------|---|---|---|
|           |   | Sodium Bircarbonate                     |   |
|           |   | Molcer                                  |   |
|           |   | Benadryl Allergy Relief Caps 8mg        | Children under 12   |
|           | Acrivastine 8mg caps  | Benadryl Allergy Plus Caps              | years.  |
|           | Beclomethasone nasal spray*                                 | Beconase hayfever spray                 |   |
|           | Cetirizine 10mg tabs*                                       | Nasobec aqueous spray                   |   |
|           |   | Pollenese nasal spray                   |   |
|           |   | Vivabec Spray                           | Children under 6  |
|           |   | Benadryl tabs                           | years. Children   |
|           |   | Piriteze                                | under 12 years.<br>Patients with  |
|           |   | Histease                                | Kidney Problems.<br>Pregnancy. Breast   |
|           |   | Zirtek tabs                             | Feeding.  |
|           | Cetirizine 1mg/ml oral solution                             | Pollenshield Hayfever                   | -   |
|           |   | Benadryl Allergy Relief Soln 1mg/iml SF |   |
|           |   | Zirek Allergy soln 1mg/ml               |   |
|           | Chlorphenamine 4mg tabs*                                    | Allercalm Piriton                       |   |
|           |   | tabs 4mg                                |   |
|           |   | Hayleve                                 | Children under 12 years. Pregnancy.   |
|           |   | Pollenase tabs                          | Breast Feeding  |
| Hayfever  |   | Piriton Allergy tabs 4mg                |   |
|           | Chlorphenamine oral solution 2mg/5ml (sugar                 | Timon Allergy tabs 4mg                  |   |
|           | free)*  | Allerief Oral Soln                      | Children under 1<br>yr. Children with<br>asthma. Children<br>taking monoamine   |
|           | Chlorphenamine oral solution 2mg/5ml                        | Piriton 2mg/5ml syrup                   | oxidase inhibitors.   |
|           | Loratidine 10mg tabs*                                       | Clarityn Allergy tabs                   | Children under 2  |
|           |   | , , , , , , , , , , , , , , , , , , ,   | yrs. Children 2-12<br>weighing less than<br>30kg. Pregnancy.<br>Breast feeding. |
|           |   | Clarityn Rapide tabs                    | Broast rooding.   |
|           |   |   | Children under 2  |
|           | Lorotidino Emg/Eml ovrup*                                   | Clarity Allaray Syrup                   | years. Pregnancy.<br>Breast feeding.  |
|           | Loratidine 5mg/5ml syrup* Sodium Cromoglycate 2% Eye Drops* | Clarityn Allergy Syrup Allercrom        | breast reeding.   |
|           |   |   |   |
|           |   | Optrex Allergy  Catacrom Allergy Relief |   |
|           |   | Pollenase tabs                          | None  |
|           |   |   |   |
|           |   | Cromolux Hayfever                       |   |
|           | Malathion Aqueous Lotion 0.5%                               | Otpticrom Hayfever                      | Babies under 6  |
|           | Di                   | Derbac-M Liquid 0.5%*                   | months.   |
| Head 12   | Dimethicone Lotion 4%*                                      | Hedrin*                                 |   |
| Head Lice |   | Linicin                                 | Babies under 6  |
|           |   | Lyclear Mousse                          | months.   |
|           |   | Lyclear Repellant                       |   |

|                             |   | Nitrid Spray   |   |
|-----------------------------|---|--|---|
| Indigestion,                | Gaviscon Advance tabs*<br>Gaviscon Advance liquid*                        | Nyda Spray  Gaviscon 250 tabs  Gaviscon Cool (tabs & liquid)  Gaviscon Double Action (tabs & liquid) | Children under 16 years.  |
| Heartburn, Upset<br>Stomach | Omeprazole 10mg*  | Zanpril tabs   | Children under 16<br>years. Patients<br>prescribed<br>Nelfinavir (HIV)                            |
| Infant Colic                | Infacol Susp 40mg/ml SF   | Dentinox Infact colic drops  | None  |
| Nappy Rash                  | Metanium* Sudocrem*   | Bepanthen Drapolene Morhulin Zinc & Castor Oil   | None  |
| Nasal Congestion            | Sodium Chloride 0.9% Nasal Drops*<br>Sodium Chloride 0.9% Nasal Spray     | Snufflebabe Nasal drops Calpol Soote & Care (nasal drops & spray) Mandanol nasal drops               | None  |
|                             | Permethrin 5% dermal cream*  Crotamiton 10% cream*                        | Lyclear Lythrin Eurax  | Pregnancy   |
| Scabies                     | Chlorphenamine oral solution 2mg/5ml (SF)* Chlorphenamine 4mg tabs*       | Allercalm Hayleve Piriton Allergy tabs 4mg Piriton tabs 4mg Pollenase tabs                           | Children under 1<br>yr. Breast Feeding.   |
|                             | Bonjela Teething Gel  | Anbesol teething gel  Calgel teething gel  Dentinox (teething gel & toothpaste)                      | Babies under 2<br>months. Hearth<br>disease. Liver<br>disease.                                    |
| Teething                    | Paracetamol 120mg/5ml oral susp (sugar<br>free*)                          | Calpol Infact susp 120mg/5ml  Mandanol Infant  Medinol   | Babies under 2<br>months. Babies<br>born before 37<br>weeks. Babies<br>weighing less than<br>4kg. |
| Threadworms                 | Mebendazole 100mg tabs* Pripsen Sachets*                                  | Ovex   | Children under 2 years. Pregnancy. Breast feeding.  |
| Vaginal Thrush              | Clotrimazole cream 1% Clotrimazole pessary 500mg* Fluconazole 150mg caps* | Canestan Canestann Oral Diflucan   | Pregnancy. Breast<br>Feeding. Children<br>under 16. Adults<br>over 60.                            |
| Warts & Verrucas            | Bazuka Extra Strength Gel*  Salactol Wart Paint*                          | Veracur Verrugon Cuplex Duofilm Occlusal   | Diabetes Patients   |

Salatac

# 21. APPENDIX 4: TREATMENTS WHERE THERE IS INSUFFICIENT EVIDENCE OF CLINICAL BENEFIT OR COST-EFFECTIVENESS

| Category           | Examples (N.B. This is not an exhausive list)    | Exceptions  |
|--------------------|--|---|
|                    | Benylin Cough Products                           |   |
|                    | Codeine Linctus                                  |   |
|                    | Covonia cough products                           |   |
| Cough              | Meltus   | None  |
|                    | Pholcodine Linctus                               |   |
|                    | Simple Linctus                                   |   |
|                    | Sudafed Cough products                           |   |
|                    | Blephaclean Eye Lid Wipe                         |   |
|                    | Lid-Care Eyelid Wipe                             |   |
| Eve Care           | Optrex   | Nege  |
| Eye Care           | Supranettes                                      | None  |
|                    | RefreshOphth Soln 0.4ml Ud                       |   |
|                    | Ster Eye cleaning wipes                          |   |
|                    | Products containing glucosamine                  |   |
|                    | Products containing chondroitin                  |   |
|                    | Products containing fish oils                    |   |
| Health Supplements | Products containing co-enzyme Q10                | None  |
|                    | Products containing Omega 7 Icaps,               |   |
|                    | Ocuvite, PreserVision                            |   |
|                    | Natures Own, Natures aid                         |   |
|                    | St Johns Wort                                    |   |
|                    | Heathaid   |   |
| Herbal Remedies    | Kalms  | None  |
|                    | Nytol  |   |
|                    | Bach Flower remedies                             |   |
| Homeopathic        | Weleda Products                                  | None  |
| Remedies           | Nelson Products                                  | .166  |
|                    | Menthol & Eucalyptus Inhalation                  |   |
|                    | Xylometazoline nasal (0.05% drops & 0.05% Spray) |   |
|                    | Otradrops  |   |
| Nasal Congestion   | Otrivine (nasal drops and spray)                 | None  |
|                    | Sudafed tabs and elixir                          | . 16.1.6  |
|                    | Pseudoephedrine 30mg/5ml linctus                 |   |
|                    | Pseudoephedrine 60mg tabs                        |   |
| 5 11 2             | Galpseud tabs and linctus                        |   |
| Probiotics         |  | Maintenance of remission of ileoanal  |
|                    |  | pouchitis only in adults as induced by antibiotics. No other indications supported. |
|                    |  |   |
|                    | VSL#3  |   |

|  | Algesal                             |  |
|--|-------------------------------------|--|
|  | Balmosa                             |  |
| Rubifacients   | Deep freeze                         | None   |
|  | Mentholatu                          |  |
|  | m Radian B                          |  |
|  | AAA Sore Throat Spray               |  |
|  | Difflam (Throat spray & rinse)      |  |
|  | Covonia throat spray                |  |
|  | Dequadin Lozenges                   |  |
|  | Ultra Chloraseptic spray            |  |
| Sore Throat  | Dequaspray                          | None   |
|  | Tyrozets Lozenges                   |  |
|  | Merocaine Lozenges                  |  |
|  | Strepsils Lozenges                  |  |
|  | Merocet lozenges                    |  |
|  | Bradasol Lozenges                   |  |
|  | Pharmacy own brand of vitamins      |  |
|  | Pharmacy own brand of multivitamins |  |
|  | Haliborange                         |  |
|  | Santogen                            |  |
| Vitamins,  | Fruitivits Sachets                  |  |
| Multivitamins & all  | Spatone                             | High dose vitamin D for proven Vitamin D deficiency as per medal ranking.    |
| mineral preparations (including Cod Liver oil, Vitamin B products, Vitamin E products, Vitamin A&D products) | Seven Seas                          | Thiamine for alcohol related conditions &                                    |
|  | Lamb                                | neurological complications. Vitamin B12 deficiency. Forceval (post bariatric |
|  | Vita E                              | surgery). Vitamin supplements for premature babies as advised by             |
|  | Osteocaps                           | hospital.  |
|  | Premier                             |  |
|  | Redoxon                             |  |
|  | Centrum                             |  |
|  | Eye-Q                               |  |
|  | Natravits                           |  |

# 22. APPENDIX 5: PREPARATIONS WHERE THEY MAY NOT BE A CLINICAL NEED TO TREAT

| Category   | Examples (N.B. This is not an exhausive list)   | Exceptions N.B Follow Y&S formulary if there is a clinical need to treat   |
|--|---|--|
| Ance (mild)  | Aluminium oxide 38.09% paste - (including Bravisol paste no1)  All Benzoyl Peroxide products - (including Panoxyl , Brevoxyl Oxy, Acnecide products)  Nicotinamide 4% Gel - (including Freederm gel, Nicam gel) Quinoderm products  | Moderate to severe cases where OTC products have failed (follow antibiotic guidelines). Y&S formulary products: Benzoyl Peroxide 5% cream and gel – See Referral Support Service – Acne Vulgaris |
| Dandruff (Including<br>Cradle Cap) Follow  | Alphosyl 2 in 1 shampoo Ceanel concentrate shampoo T\Gel shampoo Psoriderm scalp lotion Capasal shampoo   | Psoriasis – see Referral Support Service on psoriasis  |
| BNF advice: "cradle cap in infants may be treated with coconut oil or olive oil applications followed by shampooing' | Benzalkonium chloride 0.5% shampoo (including Dermax)  E45 Dry Scalp shampoo  Ketoconazole shampoo 2% (including dandrazol, ketopine, nizoral)  Selsun shampoo  | None   |
|  | Dentinox Cradle Cap Treatment<br>Shampoo  | None   |
| Dental & Sore mouth Products *If recommended by Dentist to be purchased or prescribed on dental prescription         | Duraphat Fluoride Toothpaste*: To be prescribed by Dentist  Sodium fluoride mouthwash, oral drops, tablets & toothpaste (including the brands: Colgate, En-de- Kay, Fluor-a day, fluorigard)*  Oraldene Mouthwash  Hydrogen Peroxide Mouthwash 6%* Peroxyl Mouthwash 1.5%,  Benzydamine Hydrochloride mouthwash & spray (including the brands: Difflam, Oroeze) *  Chlorhexidine gluconate mouthwash, oral spray & dental gel (including the brand Corsodyl)* | Use in Palliative Care: Chlorhexidine Gluconate Mouth Wash,<br>Benzydamine Mouthwash & Spray   |
| (both NHS & private)   | Anbesol gel & liquid Bonjela products Rinstead pastilles Iglu Gel   | Use in Palliative Care: Gelclair® - http://www.palliativecareguidelines.scot.nhs.uk/guidelines/symptom- control/Mouth-Care.aspx  |
| Emollients &<br>Bath/Shower<br>Products  | Aveeno products,  Dermacool products,  Dermamist Spray,  Dermalo Bath Emollient,  Eucerin products,   | Emollients only to be prescribed for patients with a confirmed diagnosis of significant skin disease (including eczema and psoriasis).      See Emollient Guideline                              |

|                  | Diprobath Emollient,   |   |  |
|------------------|--|---|--|
|                  | Neutrogena products  |   |  |
|                  | Balneum Products   |   |  |
|                  | Dermol 200 Shower Emollient  |   |  |
|                  | Dermol Wash  |   |  |
|                  | Doublebase products  |   |  |
|                  | E45 products   |   |  |
|                  | Hydromol products  |   |  |
|                  | Oilatum products   |   |  |
|                  | Bio-Oil Skin Care Oil  |   |  |
|                  | Coconut oil  |   |  |
|                  | Products containing Dexpanthenol (Bepanthen baby protective oint, Nivea SOS products)                            |   |  |
| Oldin man decade | E45 foot & heel cream,   |   |  |
| Skin products    | Vitamin E cream  | See Emollient Guideline   |  |
|                  | Flexitol products  |   |  |
|                  | Glucosamine gel  |   |  |
|                  | SensetSkin Cleansing Foam  |   |  |
|                  | Skin Salvation oint  |   |  |
| Sunscreens       | Ambre Solaire products Anthelios products Delph products Riemann P20 products Sunsense products Uvistat products | Only to be prescribed within ACBS criteria: protection against ultraviolet radiation in abnormal cutaneous photosensitivity, resulting from genetic disorders or photodermatoses, including vitiligo and those resulting from radiotherapy;chronic or recurrent herpes simplex labialis.  Y&S formulary products:  Sunsense Ultra 50+ |  |

#### 23. APPENDIX 6: EXAMPLE PATIENT INFORMATION SHEET

#### <u>Prescribing Medicines That Are Available For Purchase – Information For Patients</u>

Your doctor has provided you with this information sheet following a conversation you have had regarding prescriptions and their decision to decline your request for a specific treatment.

#### About prescribing in NHS Vale of York CCG

Medicines are an integral part of the health care that many patients rely on to manage their health conditions and over 6.1 million prescriptions are written by local clinicians every year. Local clinicians including GPs and hospital doctors as well as many others work to the joint York and Scarborough Formulary (see <a href="http://www.yorkandscarboroughformulary.nhs.uk/">http://www.yorkandscarboroughformulary.nhs.uk/</a>). This tool provides guidance on medicines that meet local and national guidance and are encouraged to be prescribed locally.

#### What is Prescribing Medicines That Are Available for Purchase Policy?

As well as these medicines, there are thousands of alternative or complementary treatments available on the market that some patients might find help manage their conditions. In order to provide clear guidance for GPs about which of this extensive range of treatments should be prescribed on NHS prescriptions, local clinical commissioning groups have worked together with GPs, consultants, pharmacists, and patients and carers to agree that only those treatments that are clinically effective and provide a clear health benefit to patients should be prescribed on NHS prescriptions. The resulting prescribing for clinical need policy has been adopted by all local GP practices in the area. This policy enables GPs to evaluate whether a treatment meets a patient"s clinical need and therefore whether they should prescribe it.

# What treatments are included in the Prescribing Medicines That Are Available for Purchase Policy?

Many treatments and medicines have a clear evidence base that demonstrates that they are clinically effective and therefore will meet a patient"s clinical needs. This includes most medicines prescribed by GPs to treat common conditions such as diabetes, asthma and high blood pressure.

# What treatments are not included in the Prescribing Medicines That Are Available for Purchase Policy?

Some preparations do not meet clinical needs, such as antiperspirants, sunscreens, emollients, wart treatments and some gluten free products and are therefore not included.

Other treatments including vitamins, ear wax removers, Chinese herbal medicines or homeopathic remedies do not have sufficient evidence of clinical benefits and are also not included.

Finally, treatments for the symptoms of conditions, such as the common cold, sore throat and cough that would naturally resolve themselves, if untreated; and treatments for minor ailments, such as vaginal thrush, that can be treated in the pharmacy, are not included.

# What happens if a treatment you would like is not included in this policy?

If a treatment you would like:

- Does not meet a clinical need or
- Does not have sufficient evidence of clinical benefit or
- If the condition would naturally resolve itself if untreated,

Local GP practices will not prescribe it on an NHS prescription.

#### For more information

The "Prescribing Medicines That Can Be Purchased Policy" has agreed by all GP practices within NHS Vale of York CCG. You can view the policy online: <insert>

If your condition changes please speak to your local pharmacist or GP.

# 24. APPENDIX 7: EXAMPLE PATIENT INFORMATION LEAFLETS ON SPECIFIC DRUGS

NHS Choices - paracetamol

NHS Choices - ibuprofen

Patient.co.uk information on co-codamol

Patient information leaflet for miconazole 2% cream (Daktarin®)

Patient information leaflet on Lamisil Once Cutaneous solution 1%

NHS Choices – Athlete"s Foot

To complete for all medications referenced in appendix 3.