## Click here to access the guidelines/NICE algorithm N&WICS - TA475 - Dimethyl fumarate - Moderate to severe plague psoriasis Before providing patient identifiable data on this form, please confirm that the patient (or in the case of a minor or vulnerable adult with the parent/legal guardian/carer) has given appropriate explicit consent for sensitive personal information on this form to be passed to the CCG and/or CSU for processing this funding request and validating subsequent invoices. Consent given: If there is more than one NICE-approved treatment available, a discussion between the responsible clinician and the patient has taken place about the advantages and disadvantages of the treatments available. This has taken into consideration therapeutic need and whether or not the patient is likely to adhere to treatment. The most appropriate, least expensive, will be chosen (taking into account administration costs, dosage and price per dose) unless an order of preference is stated in the TAs. **Patient Practice** Trust: NHS No: Name: **Patient** Consultant **Practice** Hospital Making Postcode: No: Request: Patient's **Practice** Initials and Code: DoB: Notification Contact Email (@NHS.net account ONLY) name & Address: number: Provider: Start date ☐ Private ☐ NHS of Supplier: Sub-Type: ☐ Homecare ☐ Hospital requested N/A treatment: (if applicable) By completing this form, you confirm that you intend to use the requested medicinal product described below as agreed in the local commissioning statement. Any requests which fall outside of this use will require an individual funding request (IFR). For support regarding IFRs, please contact: norfolkicd@nhs.net For support regarding the criteria listed below, please contact: norfolknontariff@nhs.net

Please indicate whether patient meets the following NICE criteria:	Please tick
Dimethyl fumarate is recommended as an option for treating plaque psoriasis in adults, only if the disease:	
• is severe, as defined by a total Psoriasis Area and Severity Index (PASI) of 10 or more and a Dermatology Life Quality Index (DLQI) of more than 10 and	□Yes □No
• has not responded to other systemic therapies, including, ciclosporin, methotrexate and PUVA (psoralen and long-wave ultraviolet A radiation), or these options are contraindicated or not tolerated.	
2. Stop dimethyl fumarate treatment at 16 weeks if the psoriasis has not responded adequately. An adequate response is defined as:	
• a 75% reduction in the PASI score (PASI 75) from when treatment started or	☐Yes ☐No
• a 50% reduction in the PASI score (PASI 50) and a 5-point reduction in DLQI from when treatment started.	
3. When using the PASI, healthcare professionals should take into account skin colour and how this could affect the PASI score, and make the clinical adjustments they consider appropriate.	☐Yes ☐No
4. When using the DLQI, healthcare professionals should take into account any physical, psychological, sensory or learning disabilities, or communication difficulties, that could affect the responses to the DLQI and make any adjustments they consider appropriate.	□Yes □No
5. As per NICE guidance, treatment should normally be started with the least expensive drug (considering the dose required, price per dose and any additional administration costs).	
Please confirm that the choice of drug is considered the most cost-effective treatment for this individual patient, noting that alternative treatment options recommended by NICE may be lower in cost, including the use of biosimilar medications if applicable.	☐Yes ☐No
Where an alternative lower cost treatment is available and has not been tried by the patient, please confirm that the clinical rationale for prescribing has been included in the patients' medical record for the purpose of	

auditing.		
6. The product is being used as described by local commission	ning position.	☐Yes ☐No
I confirm that the patient meets the criteria for treatment		
Name of person completing:	Contact Details:	
Designation of person completing:	Date:	
Trust Authorising Pharmacist		
Name: Date:		