Click here to access the guidelines	NICE algorithm			
	N&WICS - TA199 - Adalimumab - Psoria	tic arthritis		
Before providing patient identifiable	data on this form, please confirm that the patient (or	in the case of a minor o	r vulnerable adult w	vith the
parent/legal guardian/carer) has give	en appropriate explicit consent for sensitive personal	information on this form		
CSU for processing this funding req	uest and validating subsequent invoices. Consent giv	en:		
	oved treatment available, a discussion between the retages of the treatments available. This has taken into			
	ent. The most appropriate, least expensive, will be ch	osen (taking into accou	ınt administration o	osts, dosage
and price per dose) unless an order	of preference is stated in the TAs.			
Patient NHS No:	Trust:	Practice Name:		
Patient	Consultant	Practice		
Hospital	Making	Postcode:		
No:	Request:			
Patient's Initials and DoB:		Practice Code:		
Notification		Contact		
Email Address:	(@NHS.net account ONLY)	name & number:		
Ctant data	Provider:			
Start date of	☐ Private ☐ NHS			
requested	Supplier: Homecare Hospital	Sub-Type:	/A 🔽	
treatment:		(if applicable)	//A 🔻	
commissioning statement. Any requ For support regarding IFRs, please	n that you intend to use the requested medicinal procests which fall outside of this use will require an individual contact: norfolkicd@nhs.net ted below, please contact: norfolknontariff@nhs.net		•	
Please indicate whether patier	nt meets the following NICE criteria:		Please tick	
Adalimumab is recommended for the treatment of adults with active and progressive psoriatic arthritis				
when the following criteria are met.  • The person has peripheral arthritis with three or more tender joints and three or more swollen joints, and			☐Yes ☐No	
The person has periprieral artific	ius with three of more tender joints and three of more	e swolleri joints, and	☐ Yes ☐ No	
• The psoriatic arthritis has not responded to adequate trials of at least two standard disease-modifying antirheumatic drugs (DMARDs), administered either individually or in combination.				
2. Treatment as described in Q1 should normally be started with the least expensive drug (taking into account drug administration costs, required dose and product price per dose). This may need to be varied for individual patients because of differences in the method of administration and treatment schedules.			☐Yes ☐No	
	be discontinued in people whose psoriatic arthritis had priatic Arthritis Response Criteria (PsARC) at 12 wee			
• an improvement in at least two of the four PsARC criteria, (one of which has to be joint tenderness or swelling score) with no worsening in any of the four criteria.			☐Yes ☐No	
whose PsARC response does no	soriasis Area and Severity Index (PASI) 75 response of justify continuation of treatment should be assesse treatment is appropriate on the basis of skin response	d by a dermatologist		
4. When using the PsARC healthcare professionals should take into account any physical, sensory or learning disabilities, or communication difficulties that could affect a person's responses to components of the PsARC and make any adjustments they consider appropriate.			☐Yes ☐No	
	ent should normally be started with the least expensive and any additional administration costs).	ve drug (considering		
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.			
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 commissioning position.			
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:			