Study characteristics

Fill in this part of the form once for each study

*Required

1.	First author *	
2.	Publication year *	
3.	Article title *	
4.	Publication name * e.g. "Diabetologia"	
5.	Study design Mark only one oval.	
	Clinical decision analysis (e.g. RCT) Outcomes study Other:	
6.	Interventions / comparators if appropriate	
7.	Study sample size Total across all group	
8.	Inclusion / exclusion criteria	

1.	Response rates
).	Loss to follow-up
1.	Missing data
	What percentage of data were missing and how did the author(s) address this?
2.	Cooper rank
	Refer to Cooper et al (2005) Mark only one oval.
	2
	<u> </u>
	4
	5
	6
3.	Total number of HSUVs reported in paper *

HSUV specificsFill in this part of the form once for each separately reported HSUV

14.	Reported HSUV point estimate type Mark only one oval.
	Mean
	Median
15.	Reported HSUV *
16.	Reported measure of variance type Mark only one oval.
	Standard deviation
	Variance
	Other:
17.	Reported variance statistic
18.	Retinopathy state * as described in the study
19.	Maculopathy state as described in the study
20.	Grading system The retinopathy grading system to which this HSUV relates Mark only one oval.
	NHS Diabetic Eye Screening Programme (NDESP)
	American Academy of Ophthalmology (AAO)
	Early Treatment Diabetic Retinopathy Study (ETDRS)
	Liverpool Diabetic Eye Study (LDES)
	Scottish Diabetic Retinopathy Grading Scheme (SDRGS)
	Royal College of Ophthalmologists (RCO)
	Other:
21.	Visual function measurement method Mark only one oval.
	LogMAR
	Snellen
	Other:

Jaiii	le size
_	ported HSUV
Samp	ele country
Samp	le age range
Other	sample specifics
Direct	or indirect methods only one oval.
	Standard gamble
	Time trade-off
	Person trade-off
	Discrete choice experiment
	EQ-5D
	HUI3
	SF-6D
	15D
	Mapping algorithm
	Visual analogue scale
	Other:
Valua	tion source
	tion source
	tion source only one oval.

29.	Value set country
30.	Upper anchor Mark only one oval.
	"full health"
	Other:
31.	Lower anchor
	Mark only one oval.
	"worst health state imaginable"
	"dead"
	Other:
32.	Administration method Select all that apply
	Tick all that apply.
	Face-to-face interview
	Telephone
	Web
	Self-complete
	Proxy
	Other:
33.	Study arm if applicable Mark only one oval.
	Treatment
	Control
	Other:
34.	Treatment status if applicable Mark only one oval.
	Pre-treatment
	Post-treatment
	Other:

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3	35. Mapped R0M0 value Mark only one oval.			
	R0M0			
	R0M1			
	R1M0			
	R1M1			
	R2M0			
	R2M1			
	R3M0			
	R3M1			

