


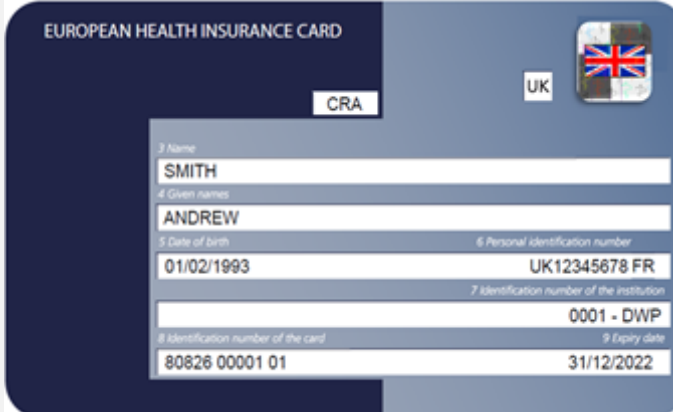


Images of all valid UK entitlement documents

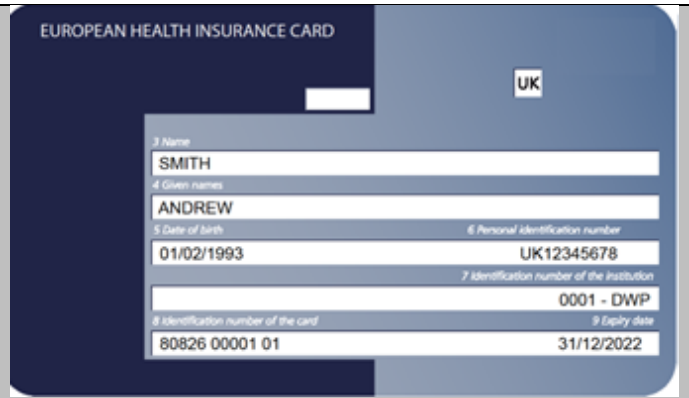
		Validity	Design
ISSUED BY THE NHS BSA (UK)	GHIC (standard design)	EU countries under the TCA	
	GHIC (NI alternative design)	Switzerland under the UK-CH Convention on SSC	
	CRA EHIC	EU and EFTA countries under the Withdrawal Agreement	
	CRA EHIC (students)	Country of study (EU or EFTA) under the Withdrawal Agreement EU countries under the TCA Switzerland under the UK-CH Convention on SSC	

VALID BUT NO LONGER ISSUED

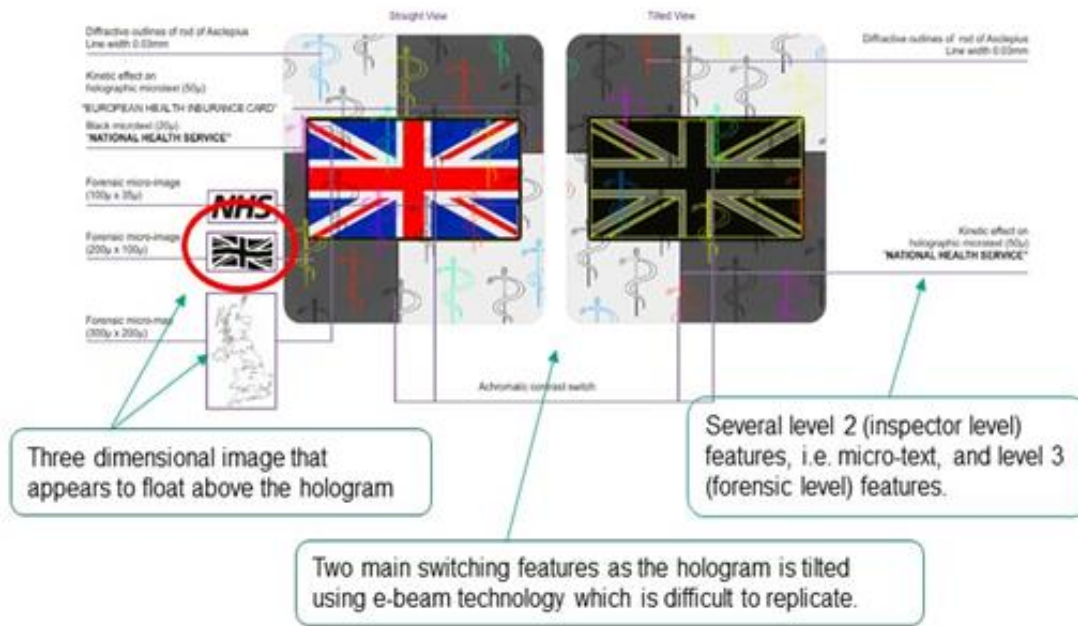
Legacy EHC

EU countries
under the TCA

Switzerland
under the UK-
CH Convention
on SSC



Details of security hologram design



Details of card specifications

GHIC (standard design):



Colour Specification

Litho Colours to Face:

4 colour process

Screen Colours to Face:

N/A

Litho Colours to Reverse:

3 colour process + PMS 300 (used as a cyan replacement)

Screen Colours to Reverse:

N/A

Card Specification

Plate Ref: 44181

Card Size: 54mm x 86mm

Gauge: 760 micron ISO standard PVC card

Card Finish: Laminate Gloss

Magnetic Stripe: No

Tape Coercivity:

Spot UV After Lamination: No

Spot UV Description: N/A

Screen Sig After Lamination: No

Screen Sig Description: N/A

Sig Strip Type: No

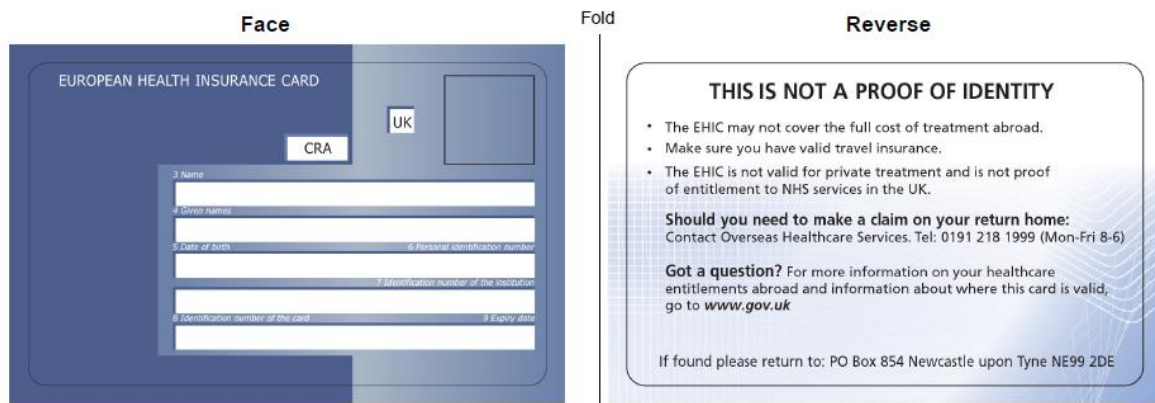
Sig Strip Size:

Blockfoil:

Hologram: Security Hologram to be applied

Chip/Module:

GHIC (NI alternative design), CRA EHIC, CRA EHIC (students), Legacy EHICs:



Colour Specification

Litho Colours to Face:

4 colour process

Screen Colours to Face:

N/A

Litho Colours to Reverse:

3 colour process + PMS 300 (used as a cyan replacement)

Screen Colours to Reverse:

N/A

Card Specification

Plate Ref: 43298

Card Size: 54mm x 86mm

Gauge: 760 micron ISO standard PVC card

Card Finish: Laminate Gloss

Magnetic Stripe: No

Tape Coercivity:

Spot UV After Lamination: No

Spot UV Description: N/A

Screen Sig After Lamination: No

Screen Sig Description: N/A

Sig Strip Type: No

Sig Strip Size:

Blockfoil:

Hologram: Security Hologram to be applied

Chip/Module: