

EJERCICIO 3

DESAFÍO EXPERIMENTAL

CASTRO URES, MARÍA
DOVAL CELA, JESÚS
FANDIÑO DA TORRE, M^a ANXELES
FERNÁNDEZ MELLA, M^a TERESA
FREIRE CAMINO, DOLORES DORINDA
GÓMEZ VILA, M^a HERMINDA
GONZÁLEZ GARCÍA, ADRIÁN
GÜIMIL GÁNDARA, M^a MONTSERRAT
LÓPEZ PARDO, CELIA
LÓPEZ RODRÍGUEZ, MERCEDES
MIGUÉNS CRISTOBO, M^a DE LOS ÁNGELES
MONTEAGUDO POCEIRO, MERCEDES
MURAS GONZÁLEZ, M^a CECILIA
PIÑEIRO GARCÍA, XOSÉ LOIS
RAMIL MILLARENGO, JACOBO
RODRÍGUEZ FACAL, M^a ESTRELLA
RODRÍGUEZ RODRÍGUEZ, SANTIAGO
SAÁ QUINTAS, JOSÉ MANUEL DE
SERRALLÉ MARZOA, JOSÉ FRANCISCO
SMYTH CHAMOSA, MARGARITA
SOUTO BASADRE, M^a DEL CARMEN

2015

JOSÉ BENITO VÁZQUEZ DORRÍO

bvazquez@uvigo.es



centro autonómico
de formación e innovación

Departamento Científico-tecnolóxico/social

Lamas de Abade s/n 15702 Santiago de Compostela

Tfno: 981 522 411 Fax: 981 522 466

www.edu.xunta.es/web/cafi



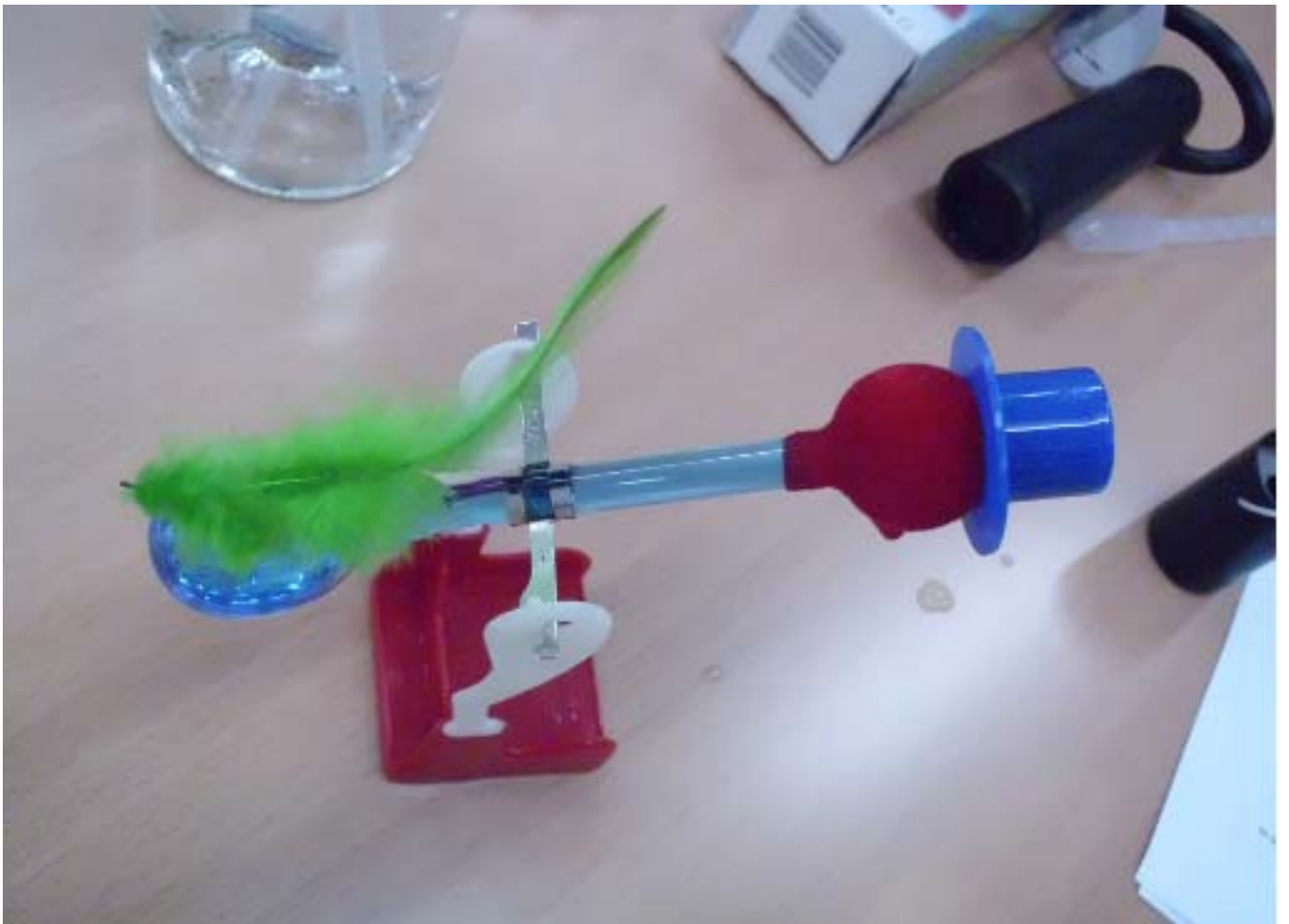
XUNTA DE GALICIA

CONSELLERÍA DE CULTURA, EDUCACIÓN
E ORDENACIÓN UNIVERSITARIA

Temáticas:

- Refracción luz. Moeda que desaparece
 - PH das terras
 - Caída libre. Campo magnético
 - Presión. Temperatura. "Globovaso"
 - Reacción química. Como inflar un globo
 - Comprobación existencia do punto cego
 - Punto cego do ollo. Contracción iris. Queimar billete. Ácido cítrico. Son en estéreo
 - Esferificacións
 - Variación da densidade coa temperatura
 - Flotabilidade do ovo (densidade)
 - Gravidade
 - Presión atmosférica. Tensión superficial "vaso máximo"
 - Lentillas en movemento
 - Tensión superficial. Bola que "ten medo"
 - Efectos alopáticos
 - Demostrados movementos do sol
 - Curvas de nivel
 - Clinómetro
 - Experiencias con fluídos líquidos
 - Extracción de Iodo. Betadine + aceite
 - Modelos de cromosomas
 - Alimentación heterótrofa e respiración-fermento
-















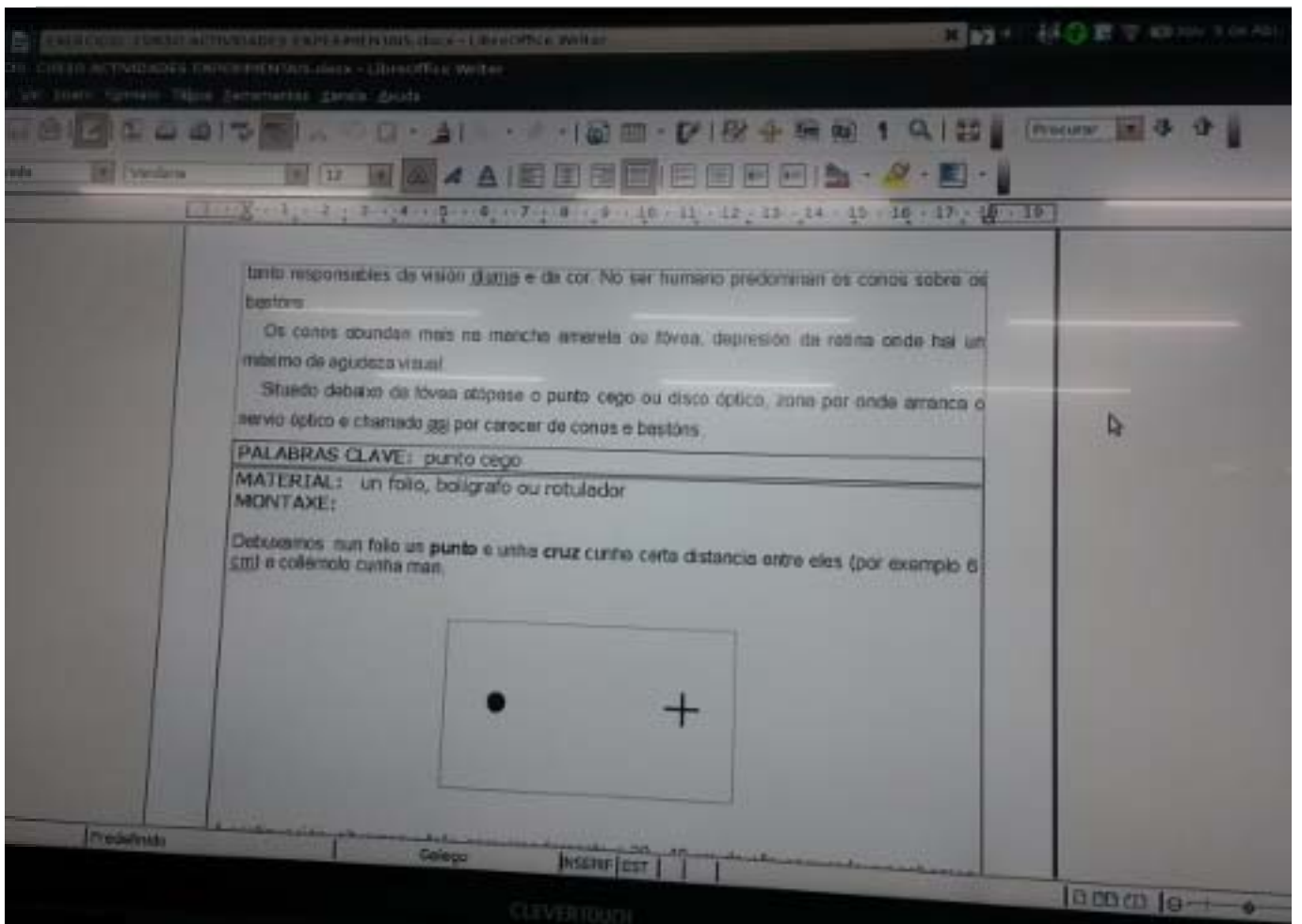














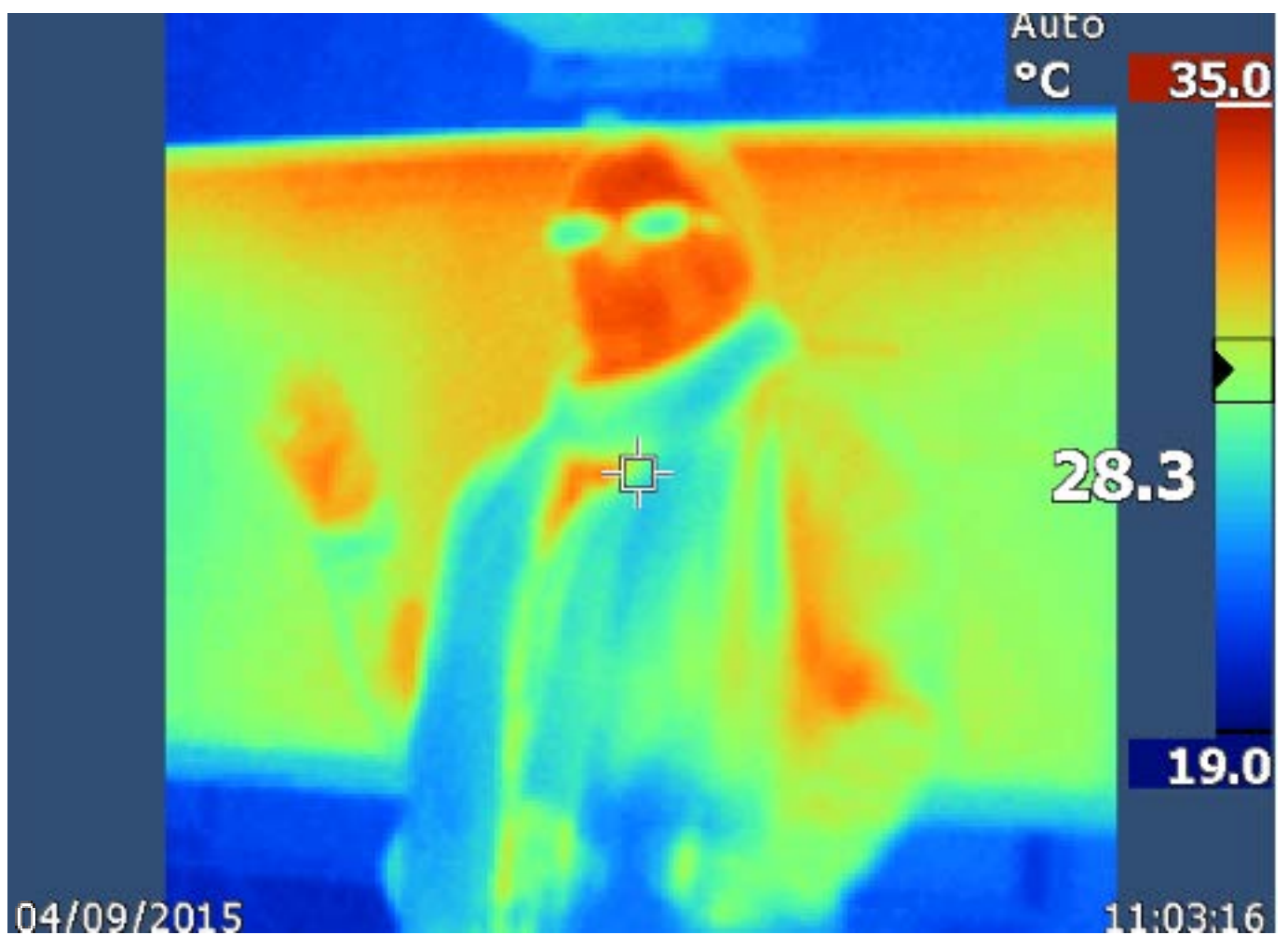
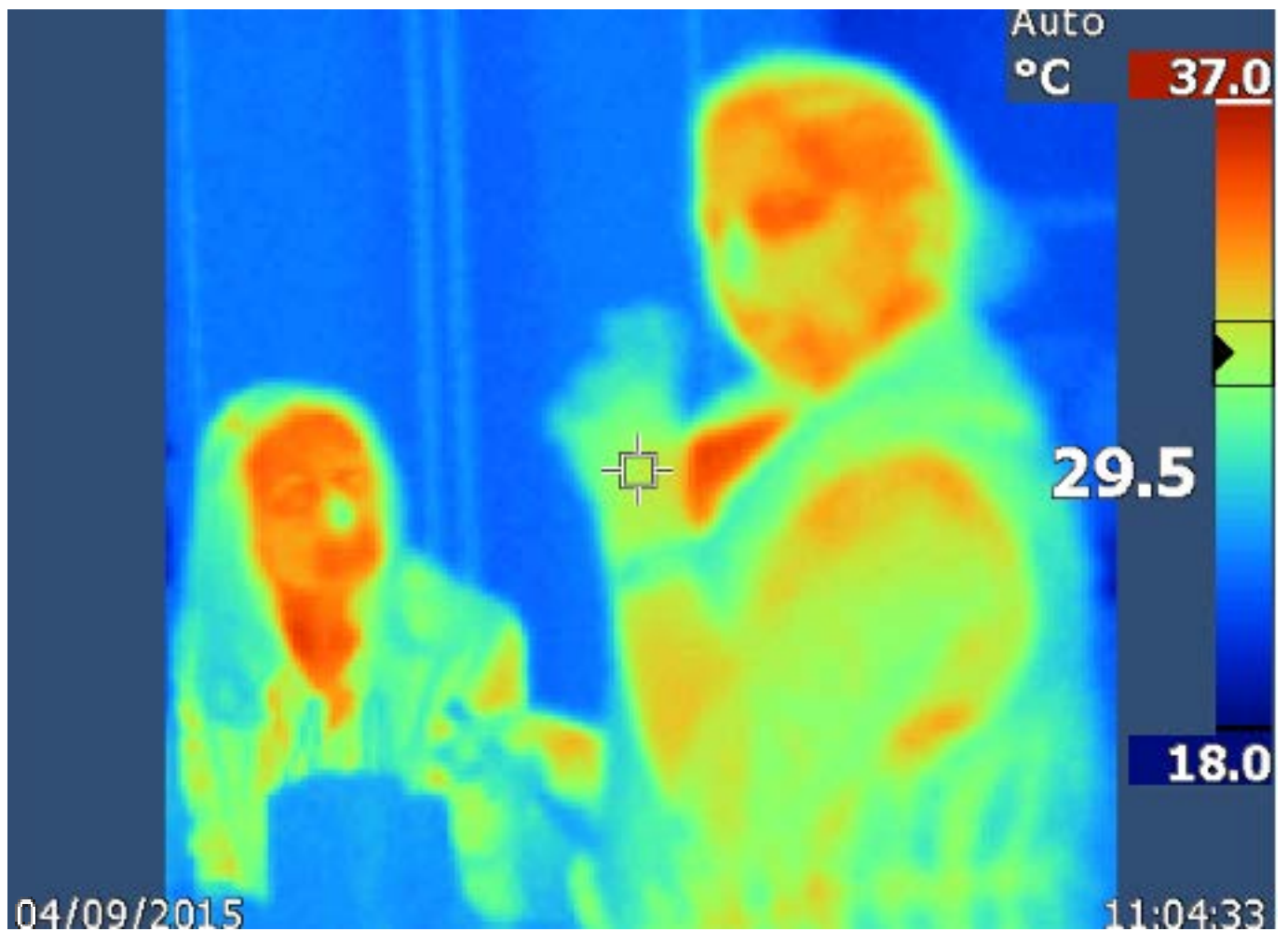


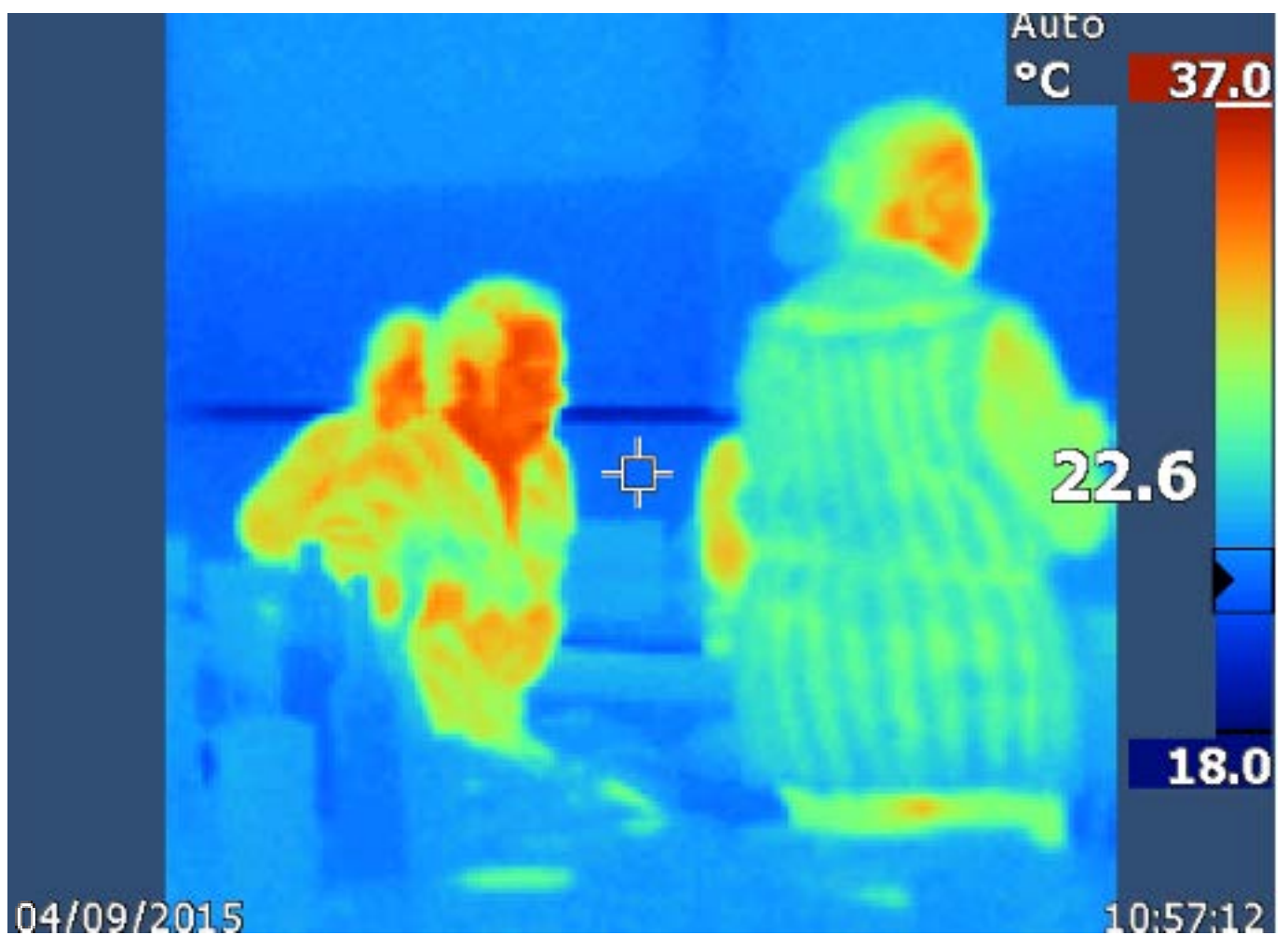
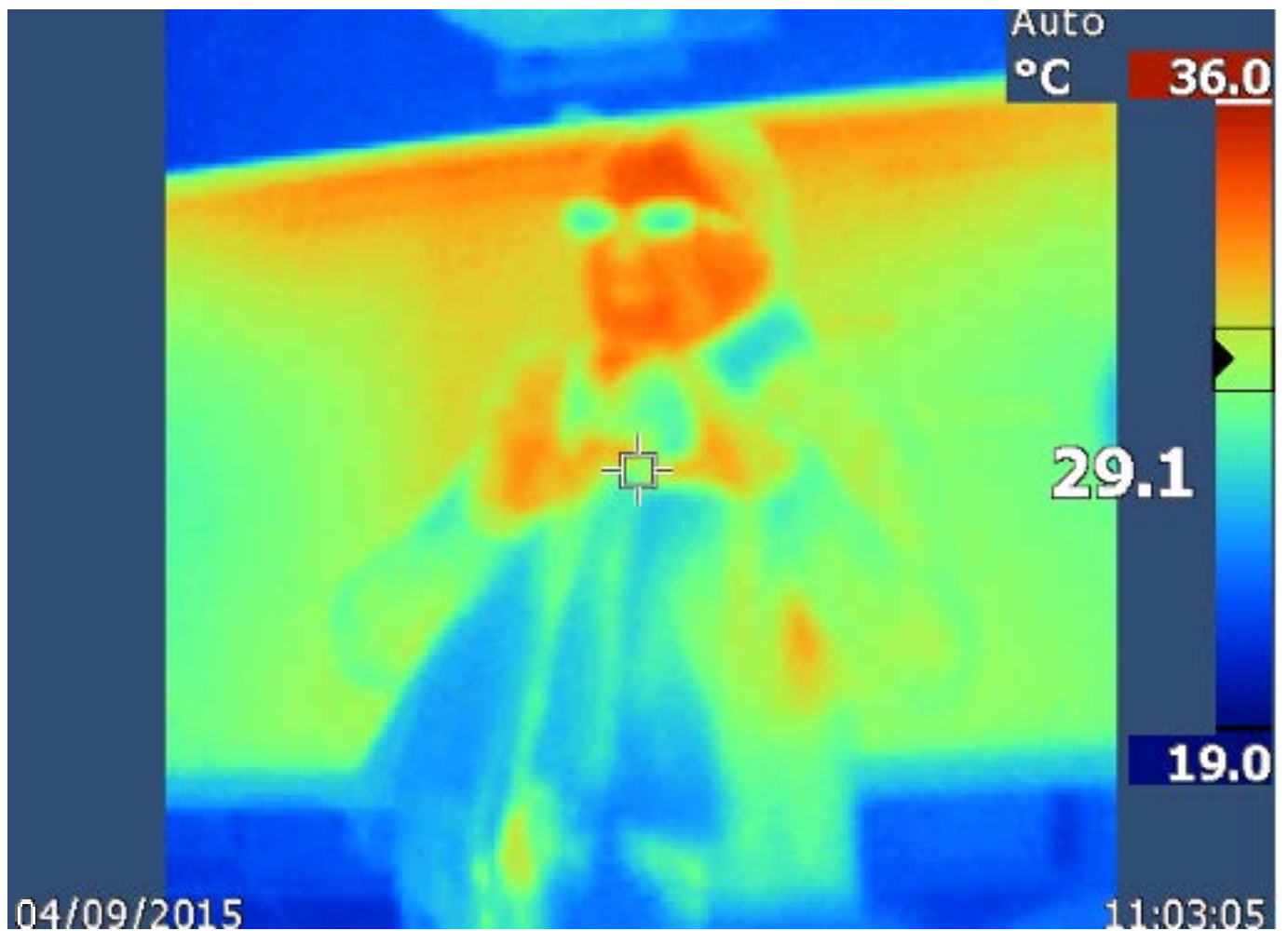


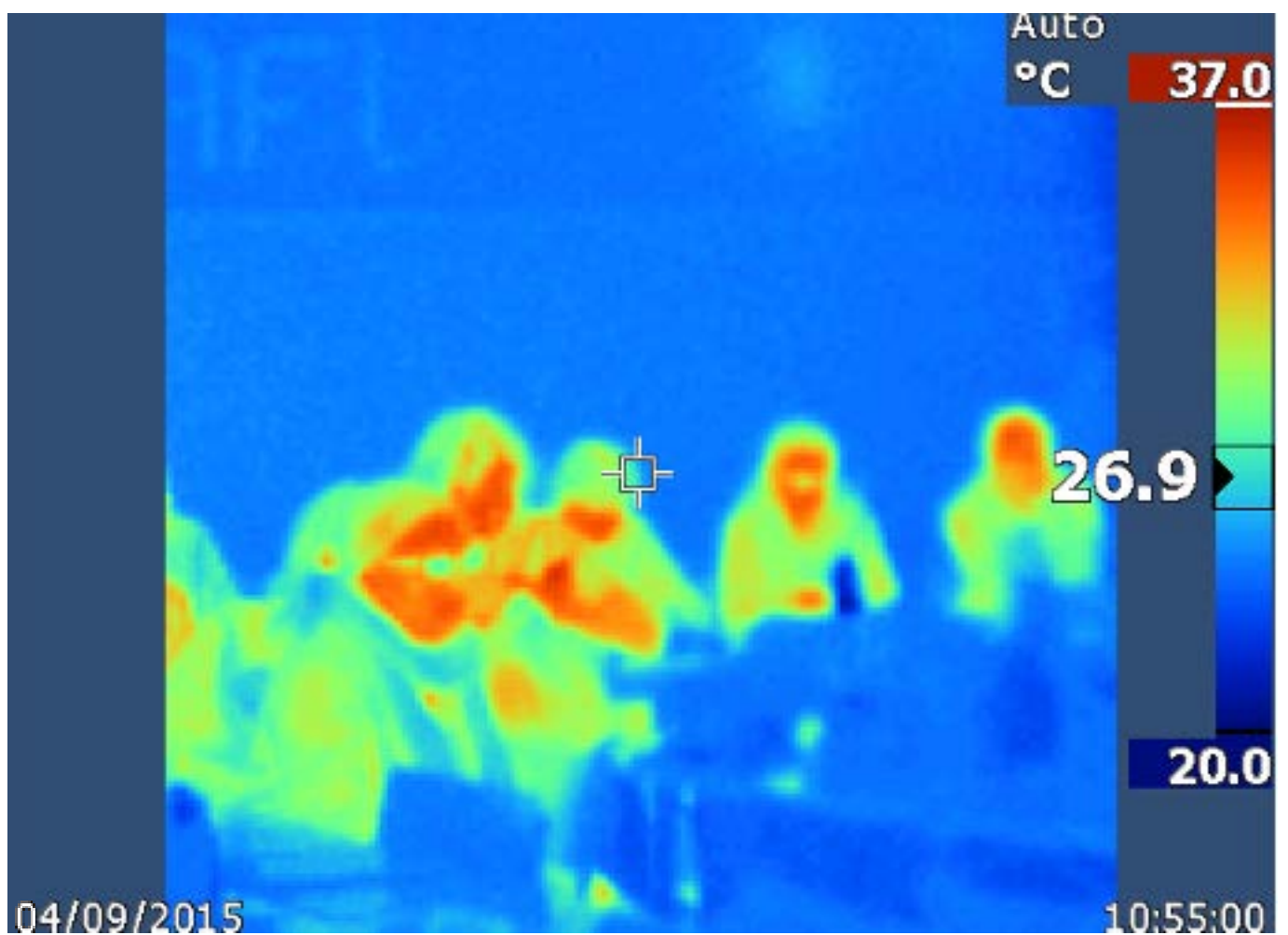
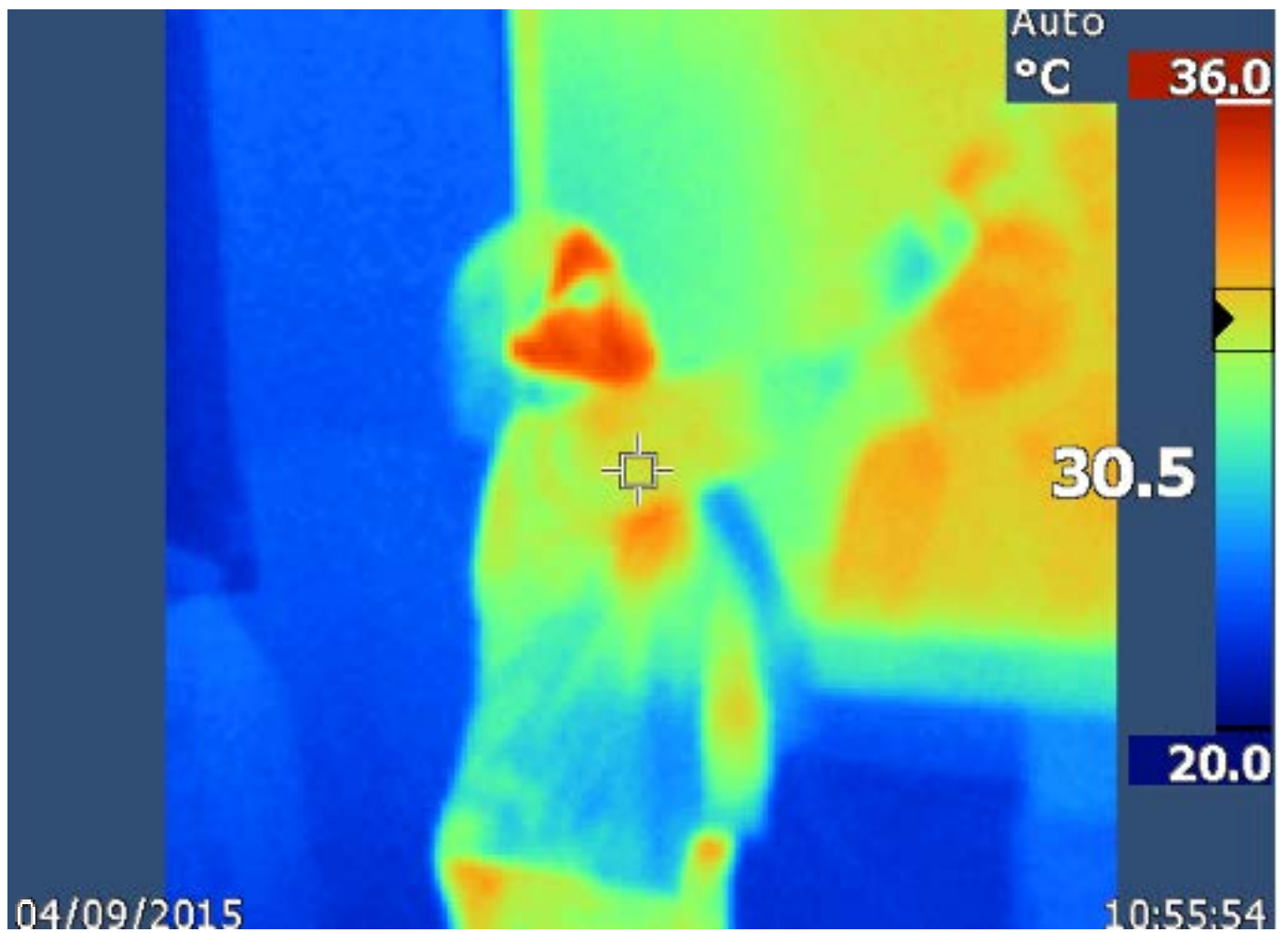


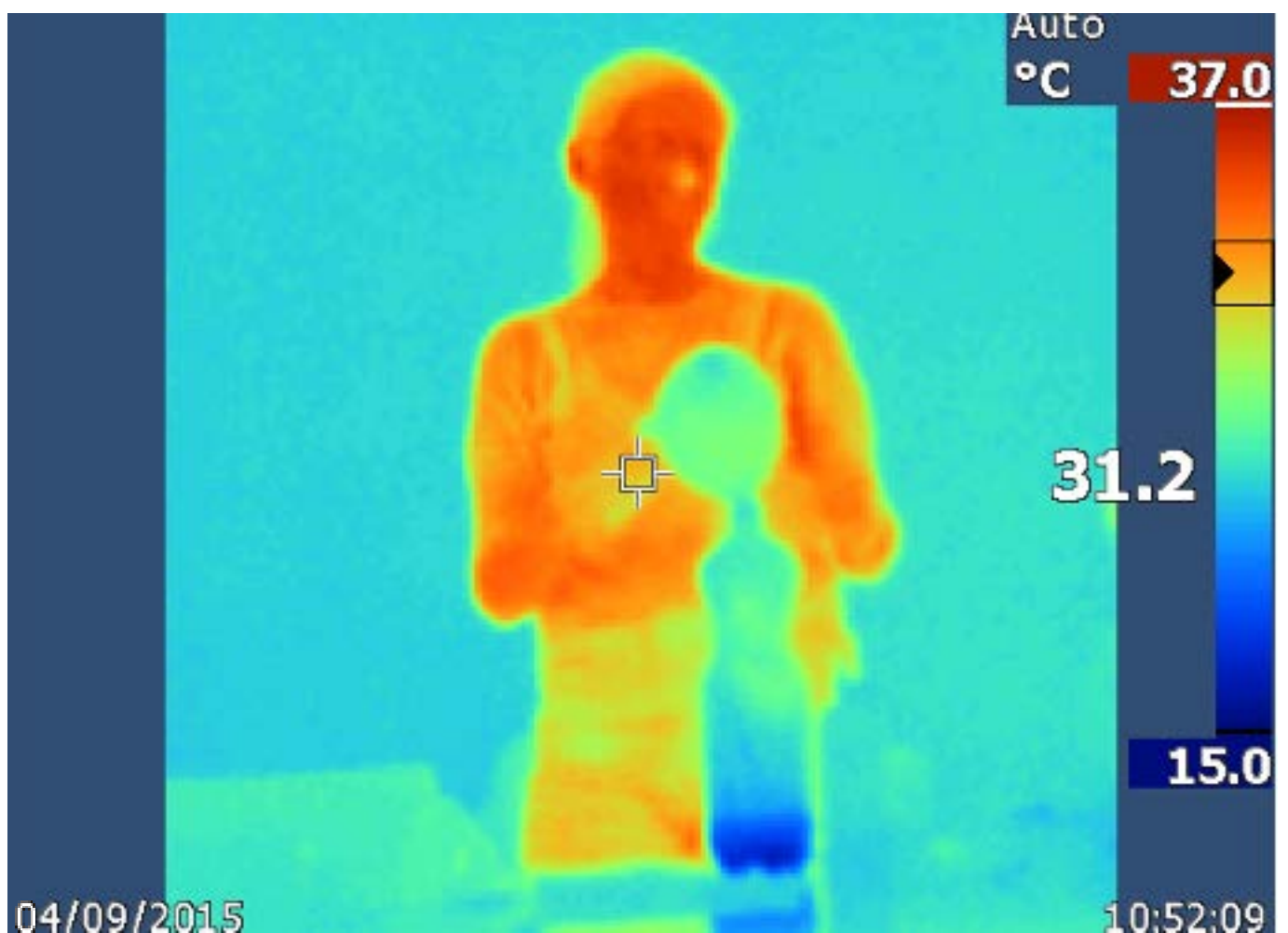


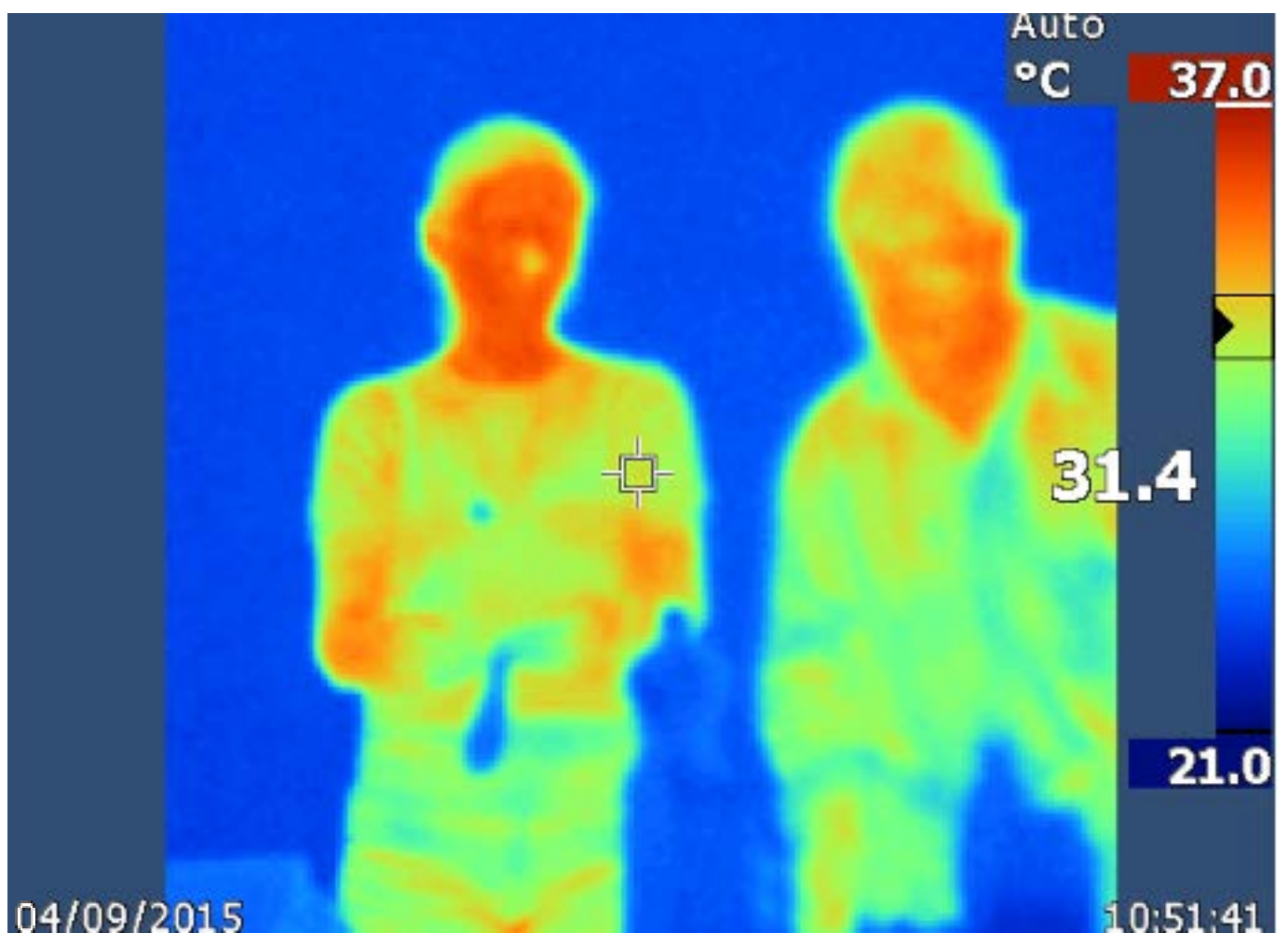
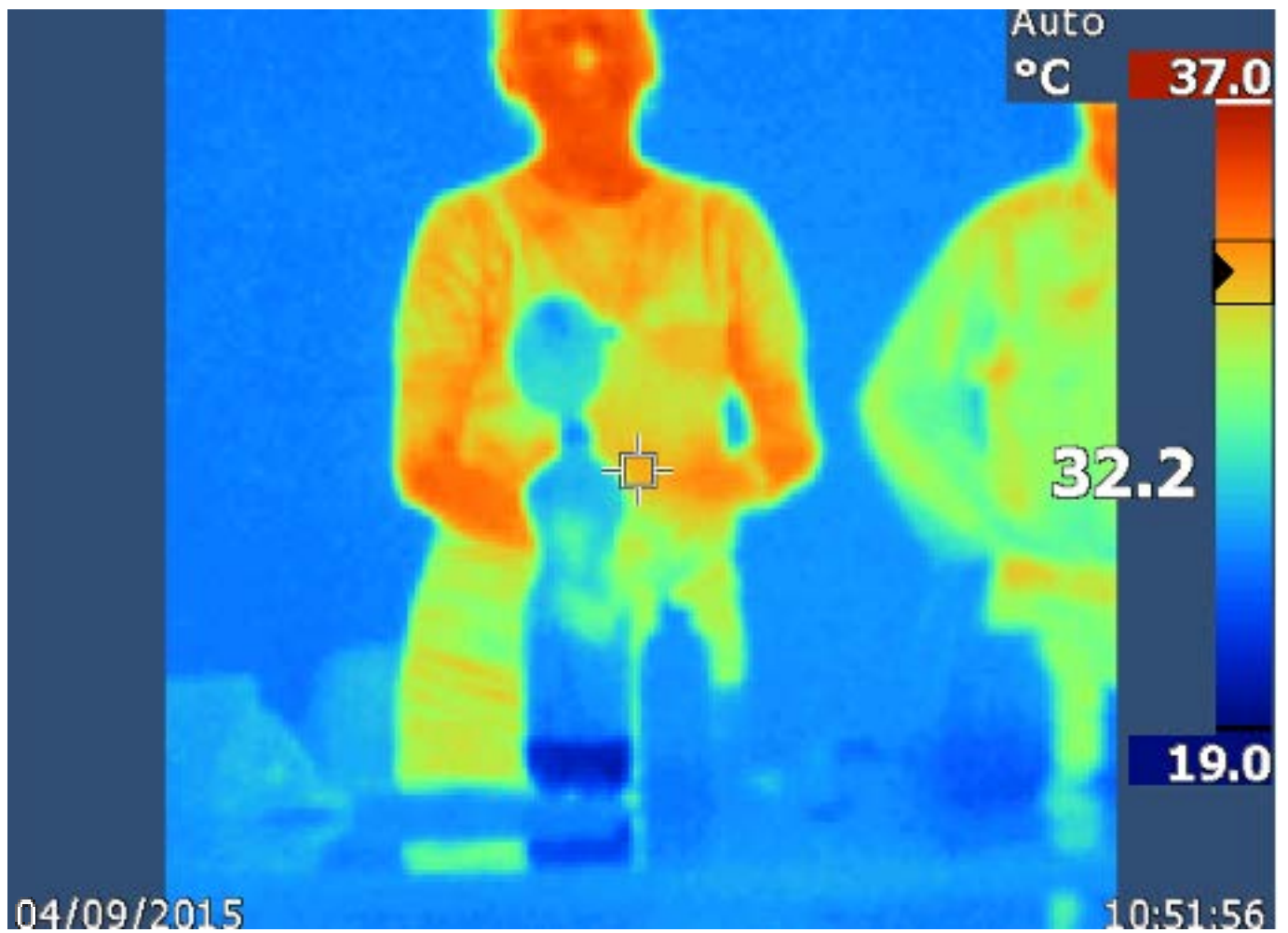


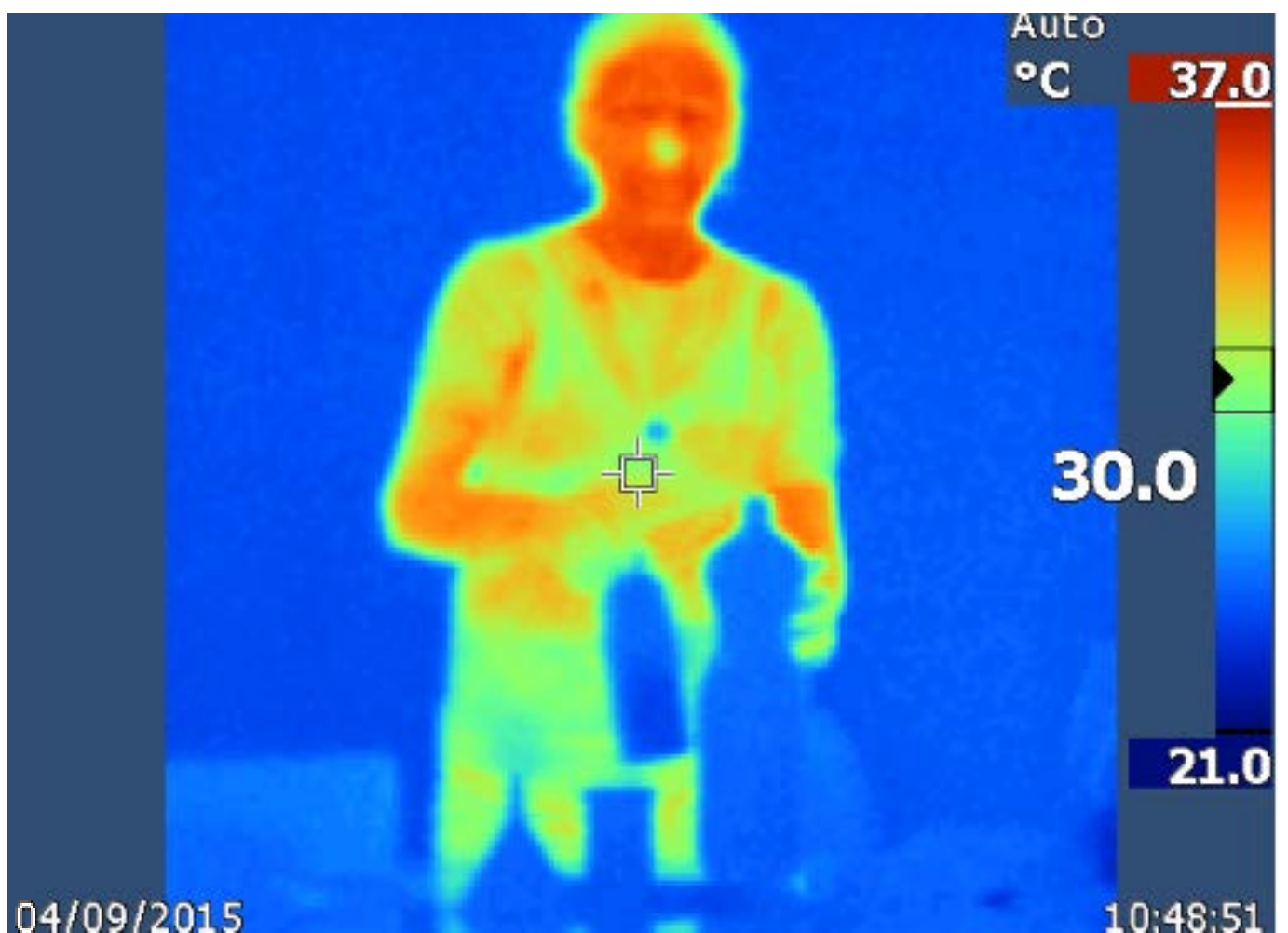
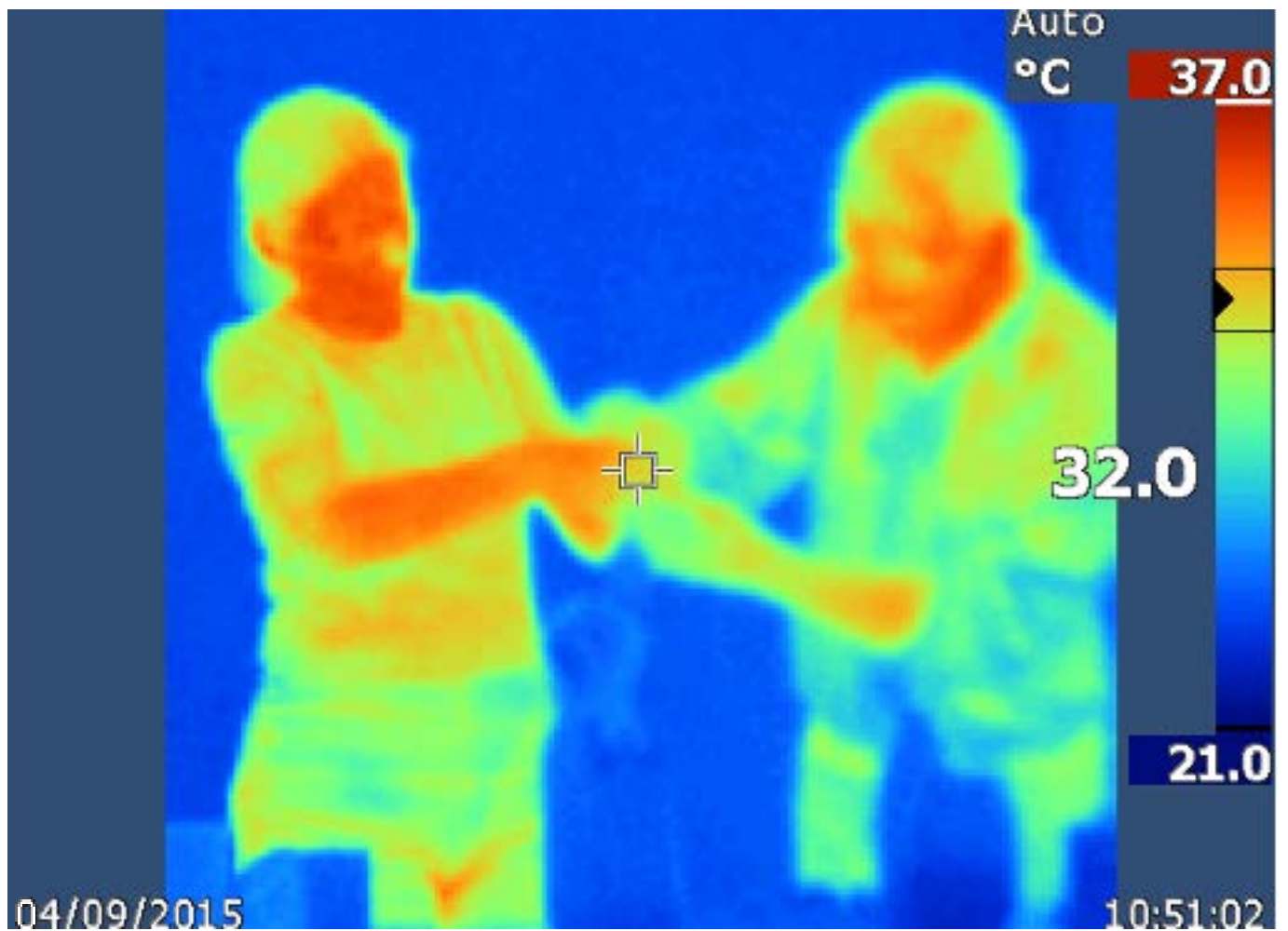


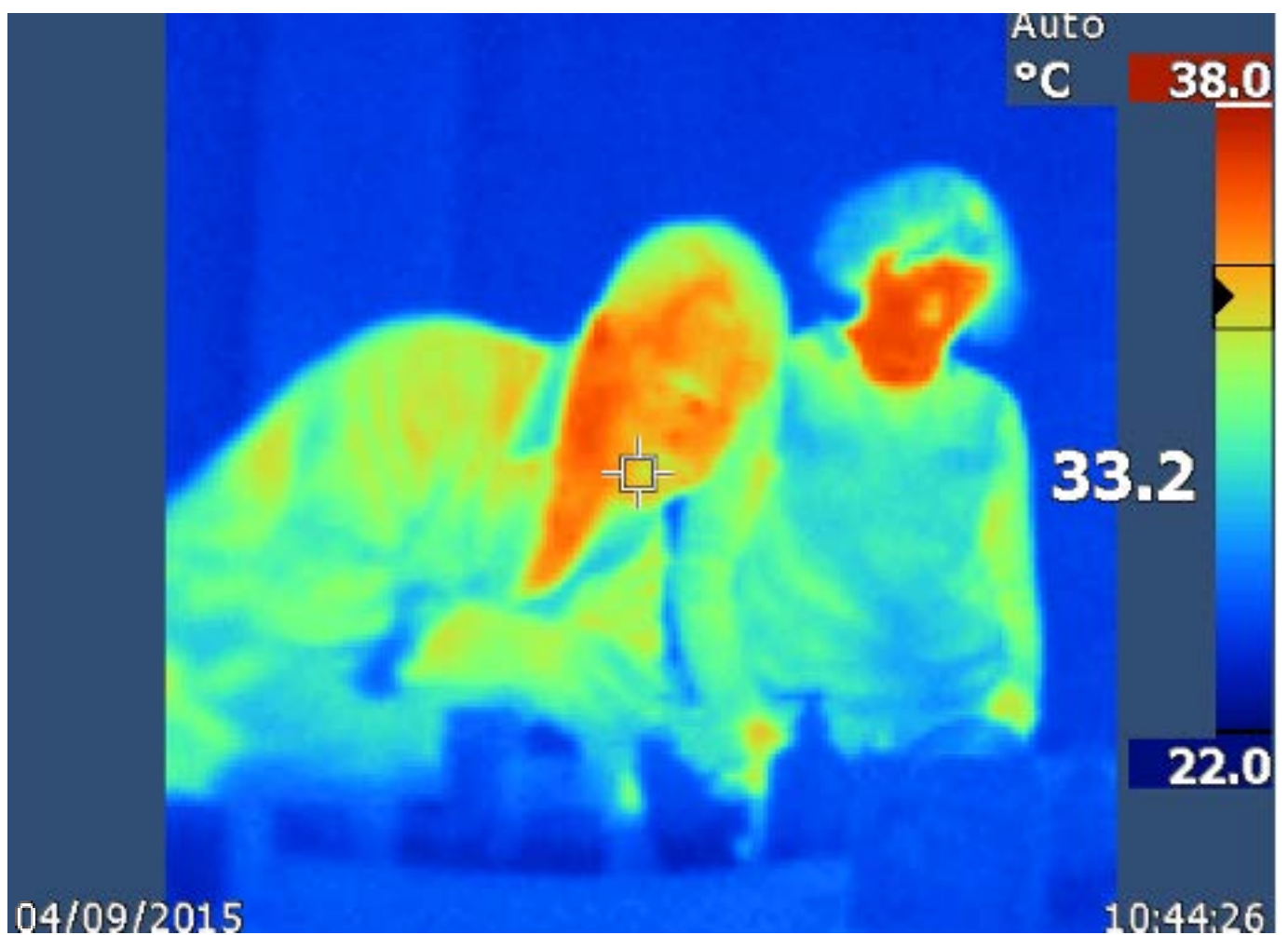
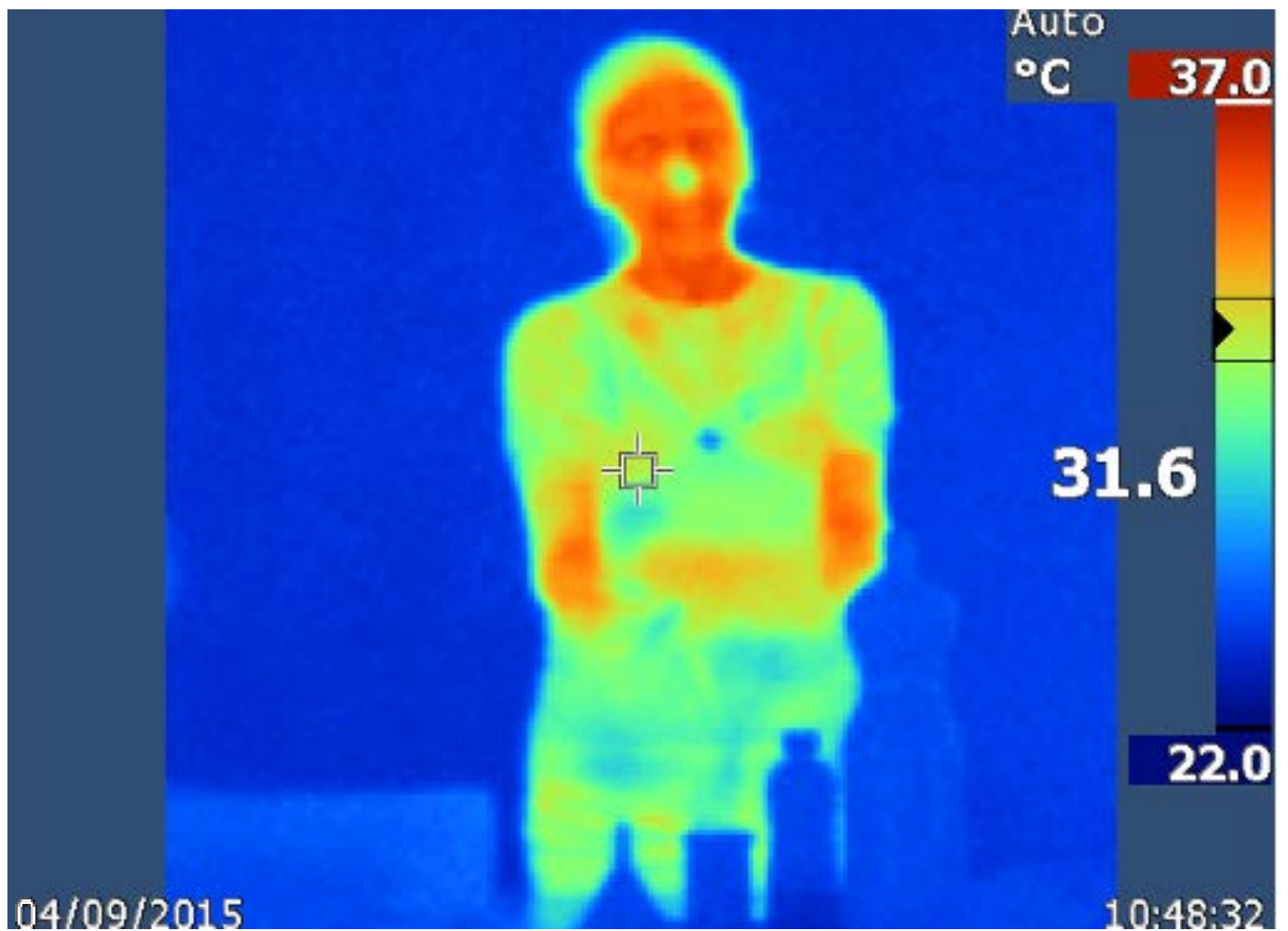


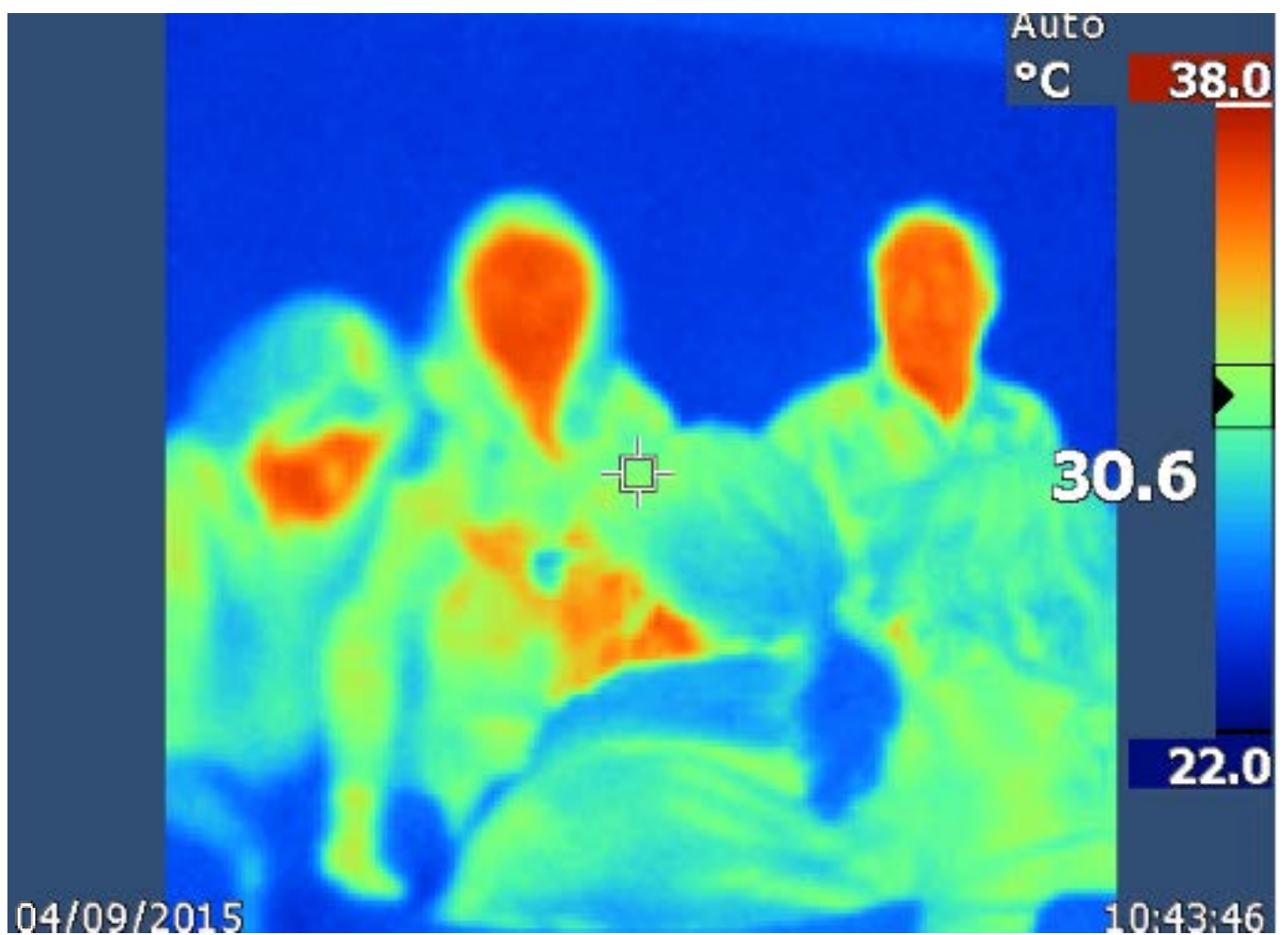
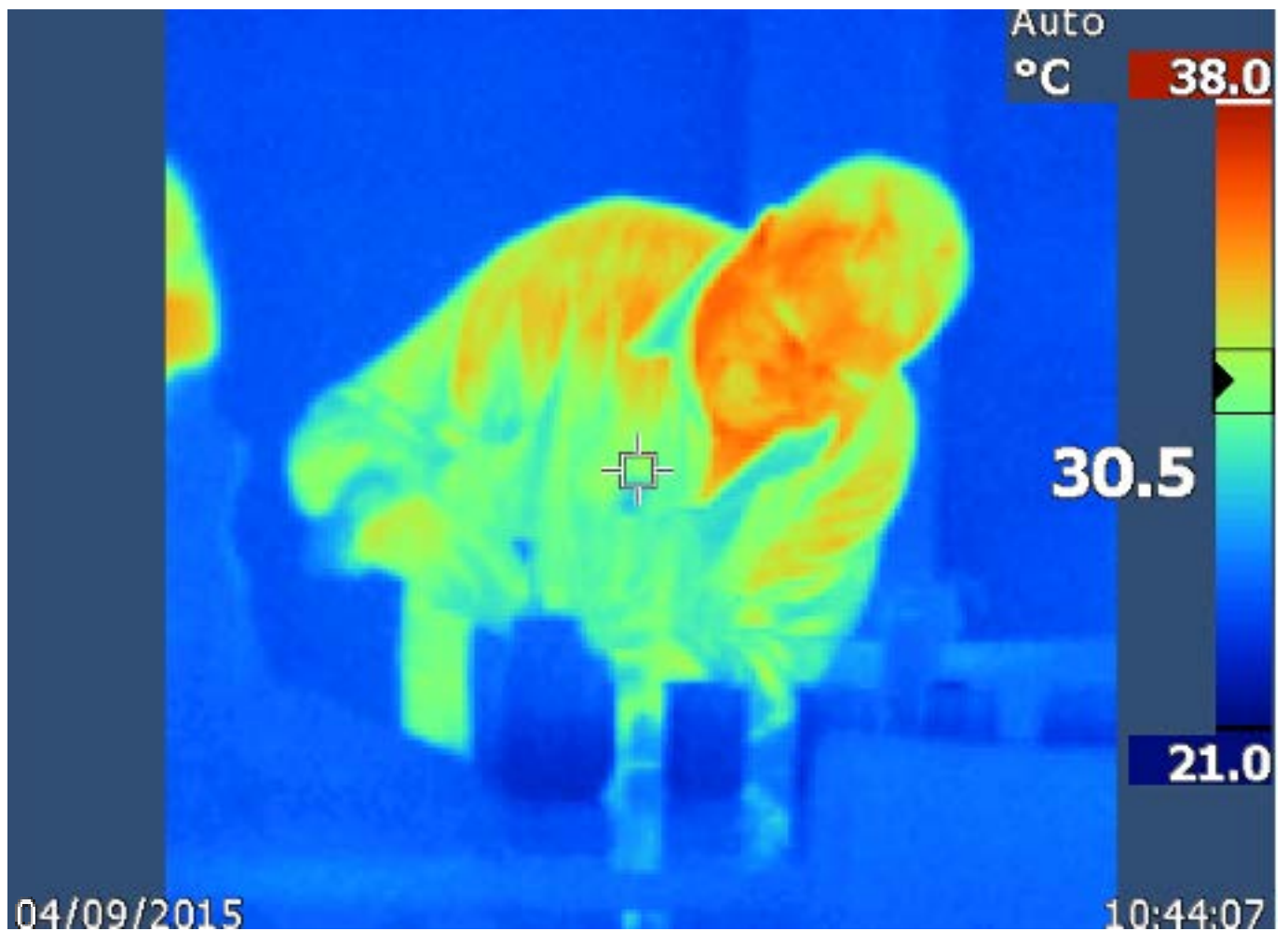


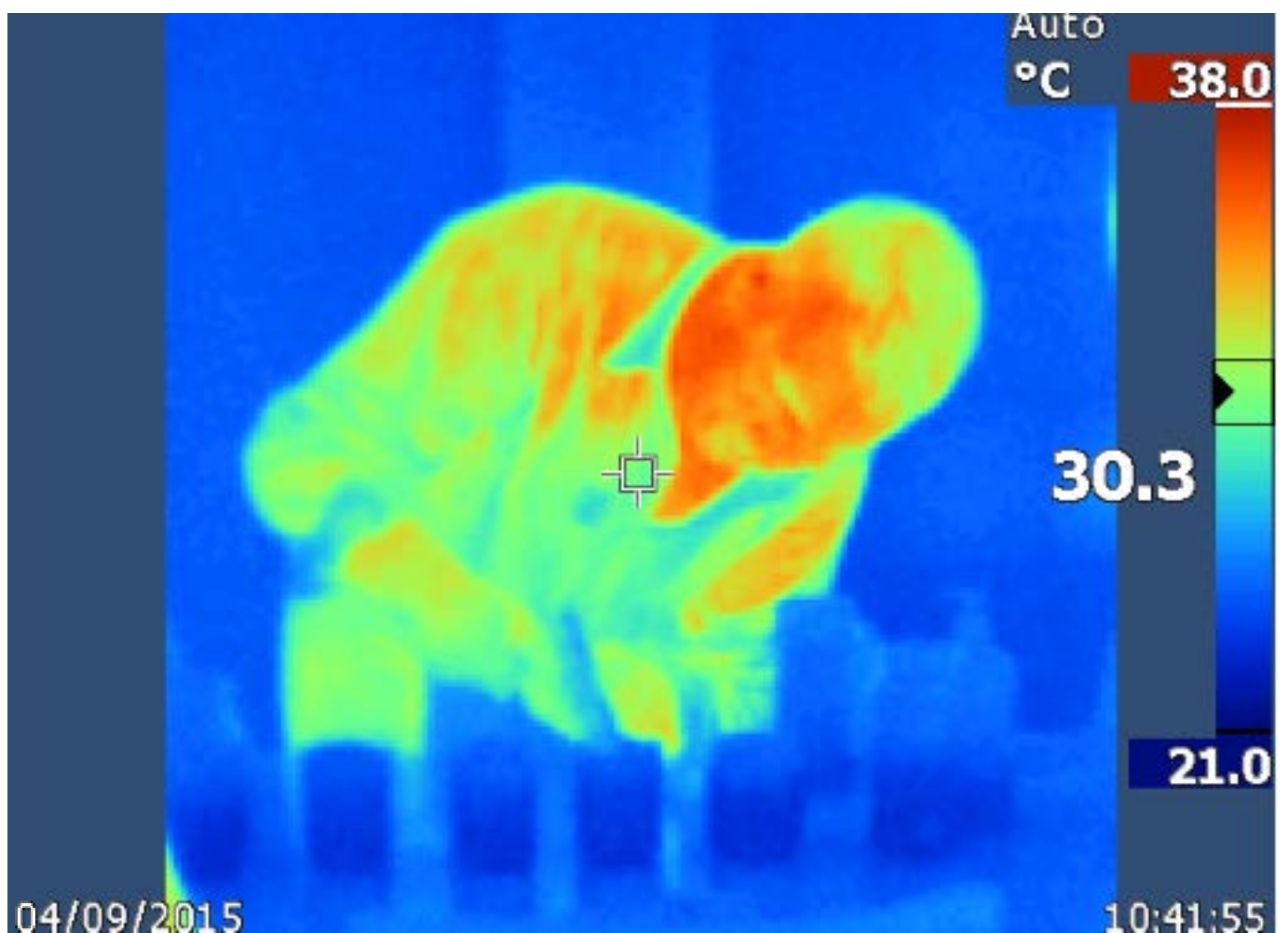
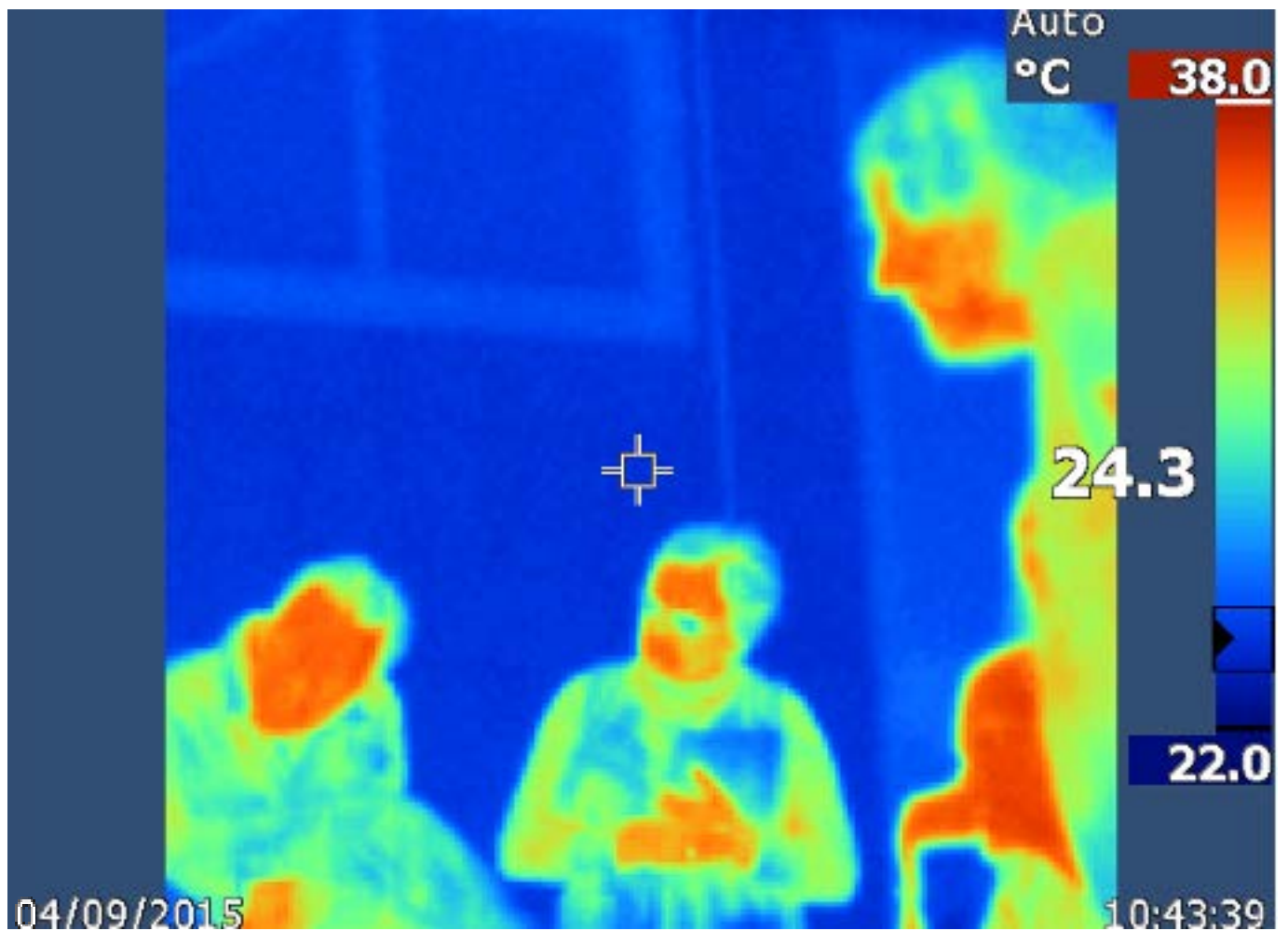


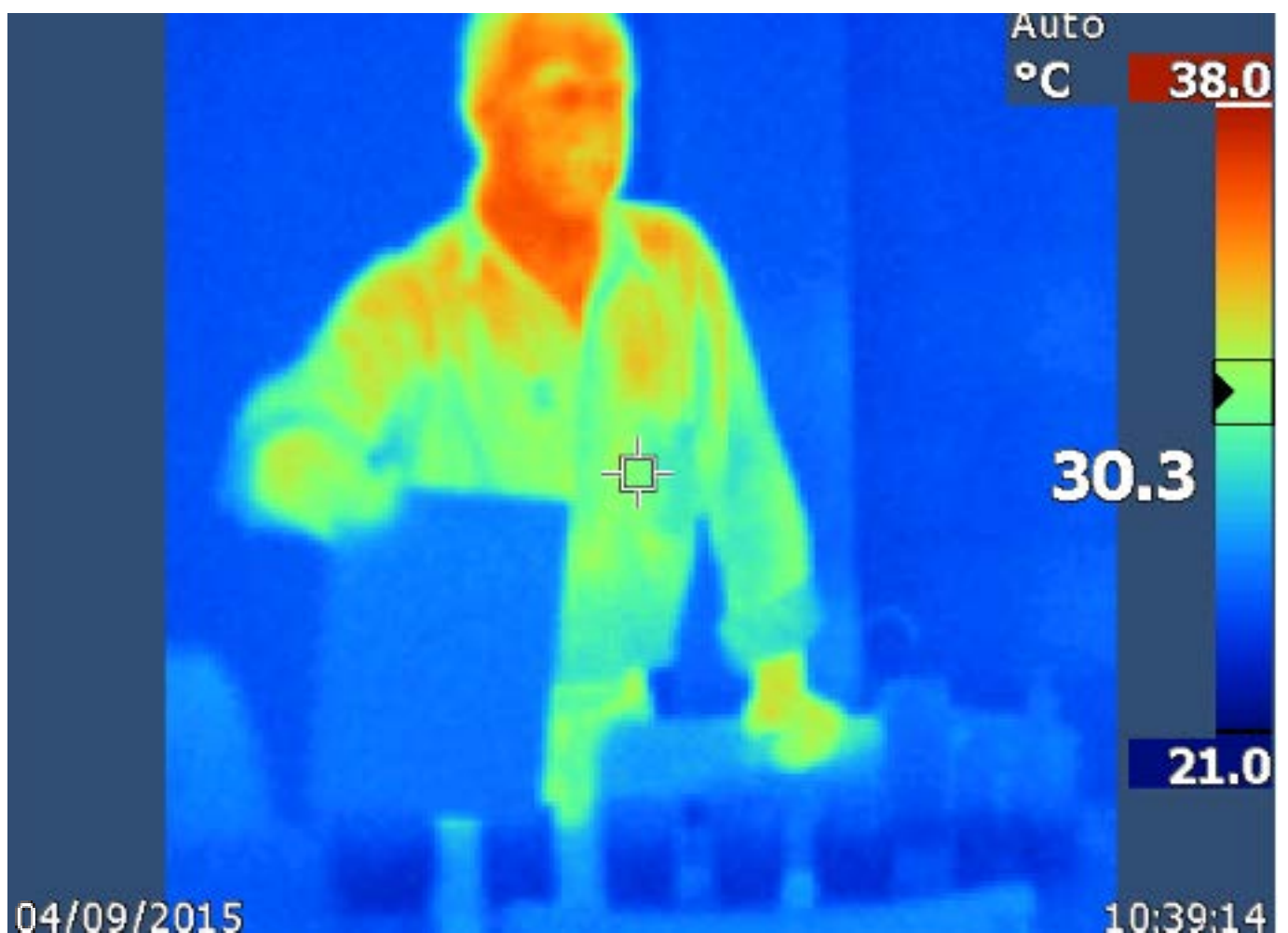
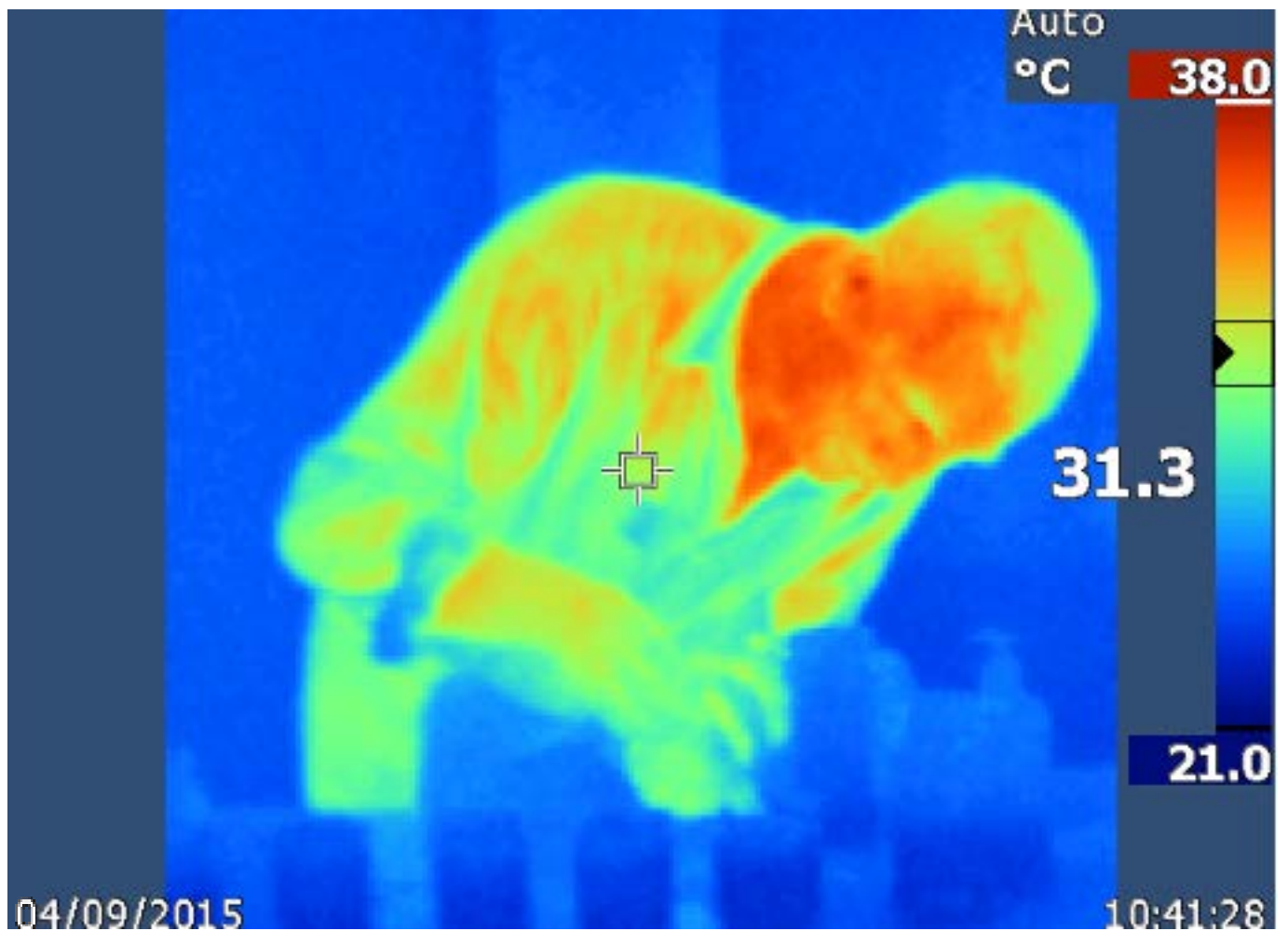


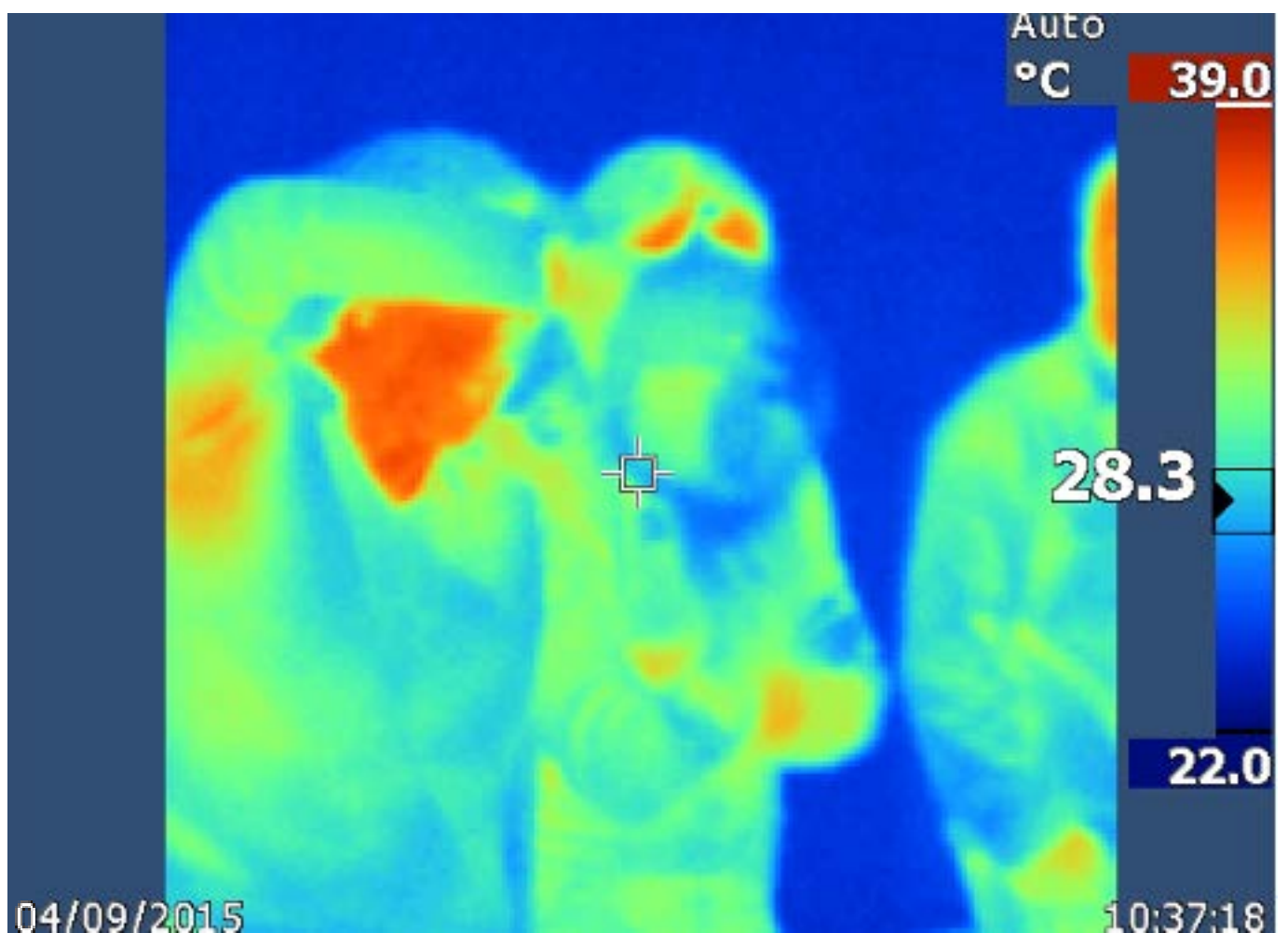
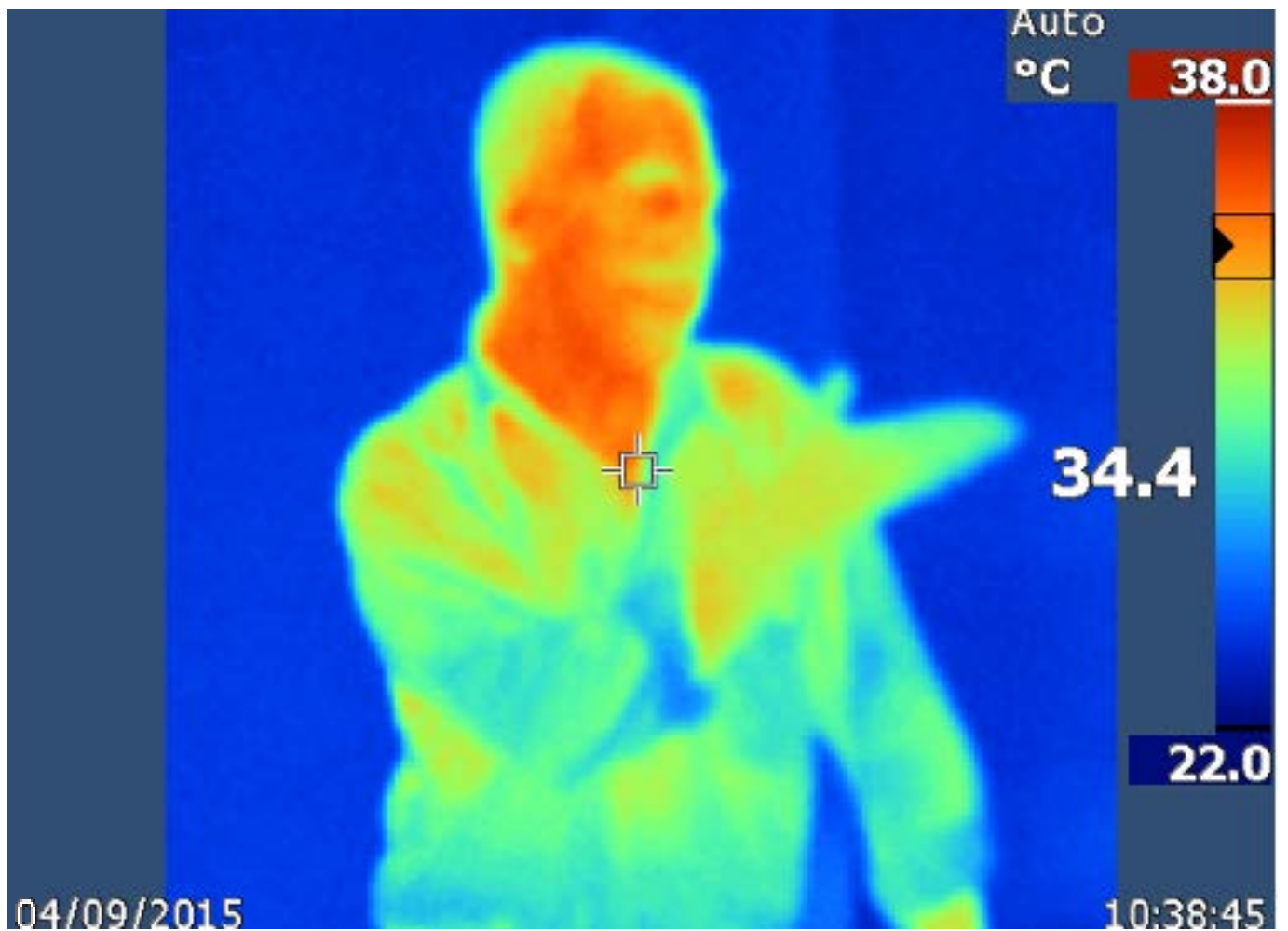


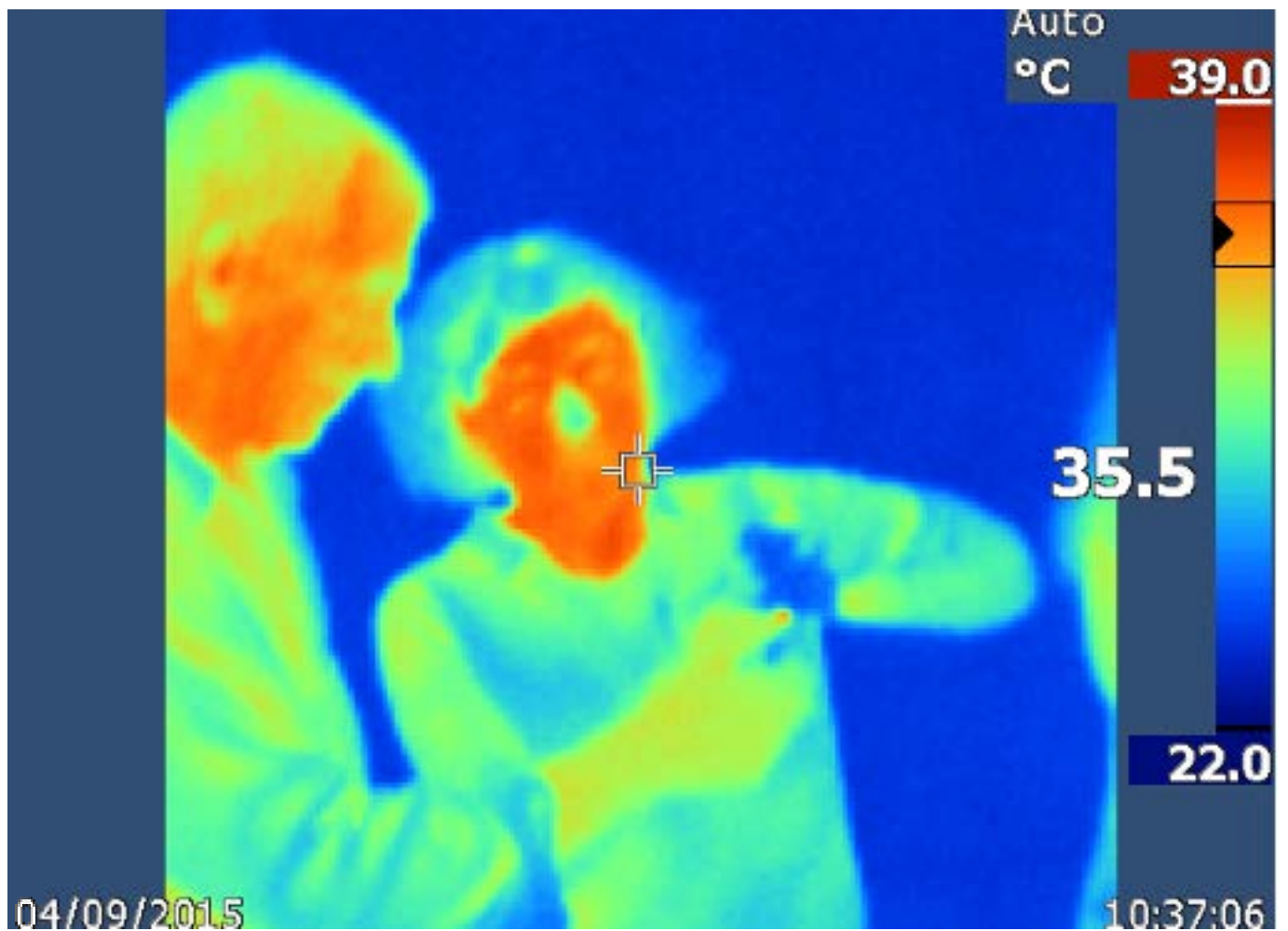


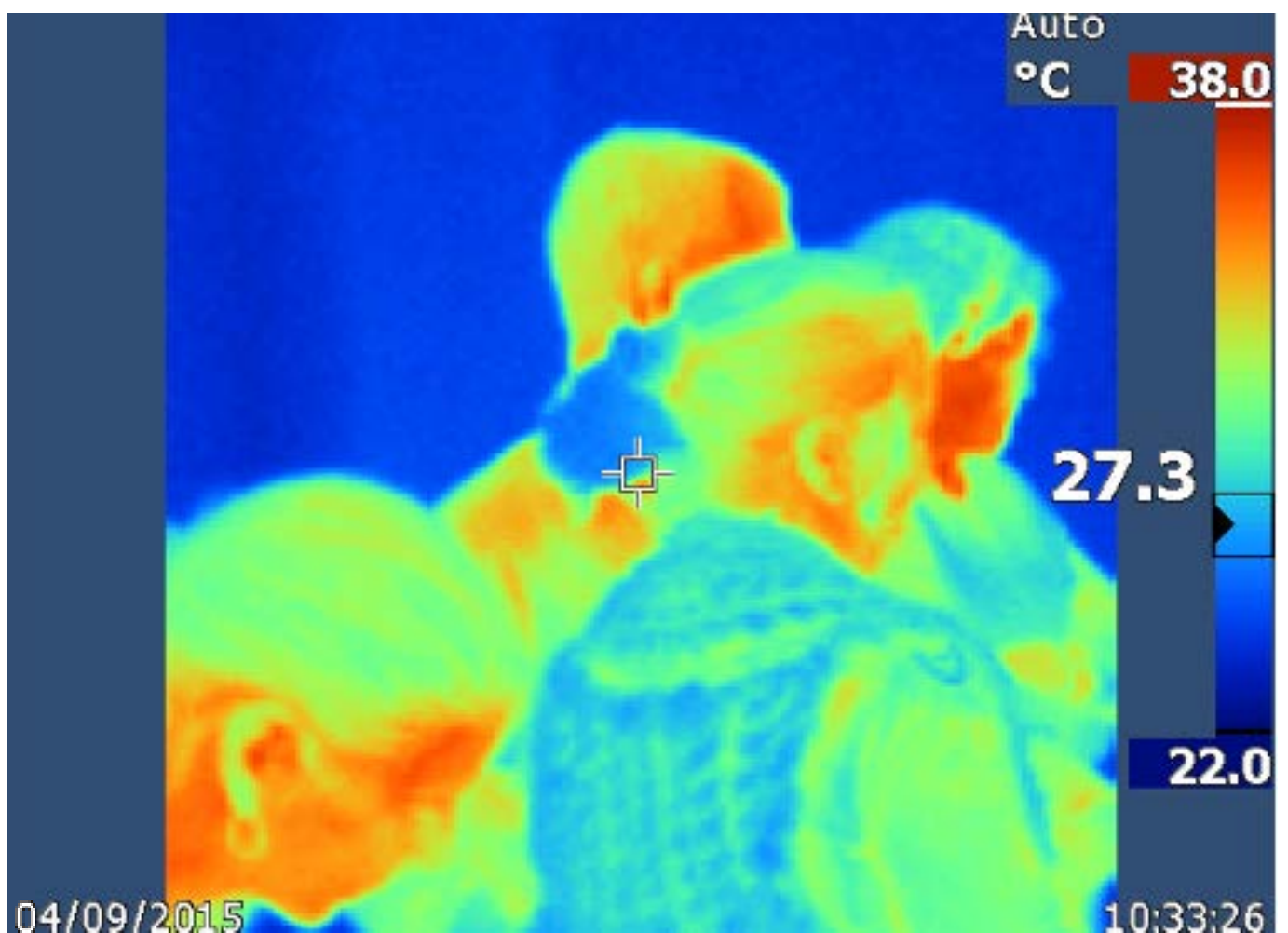
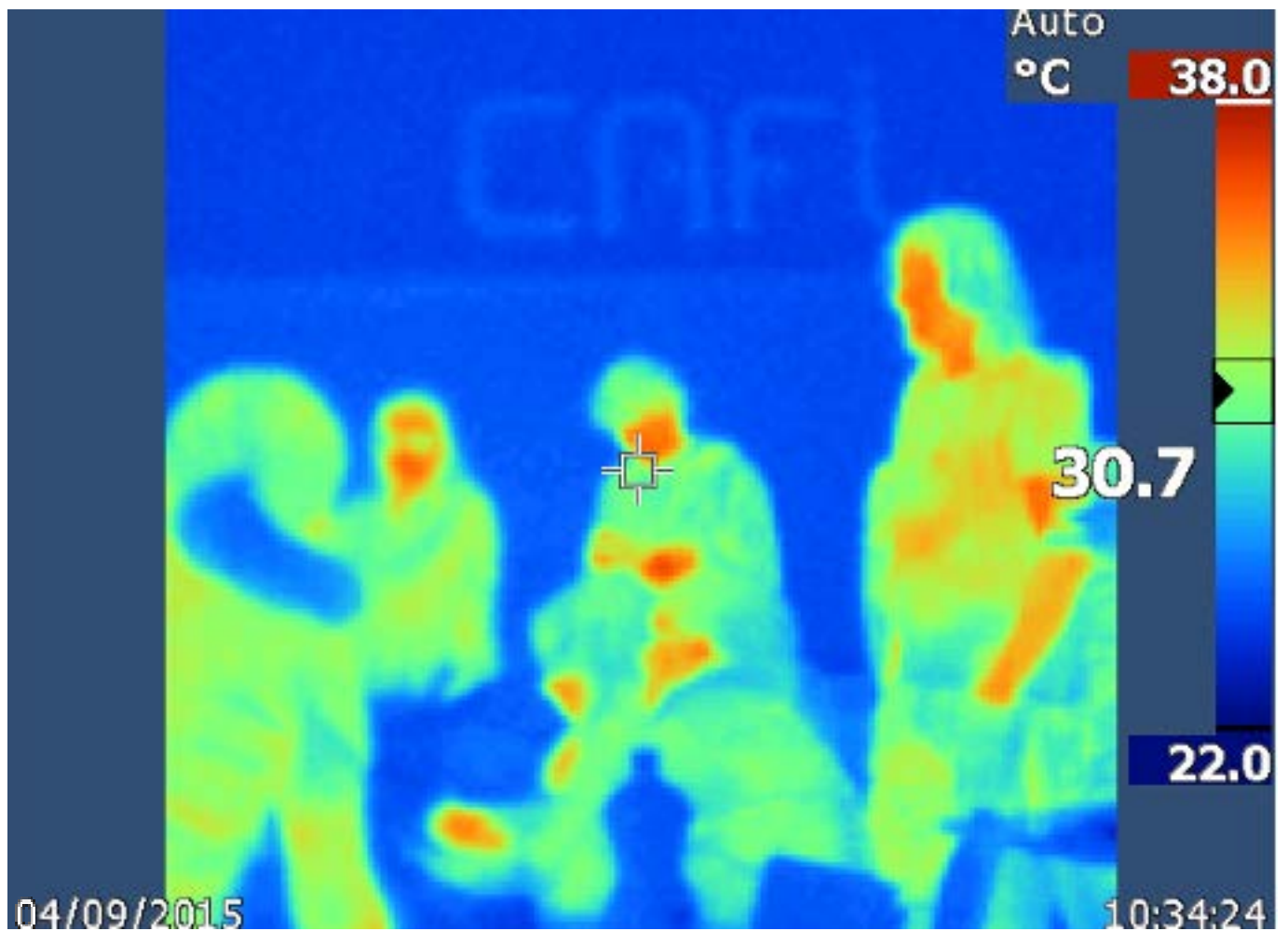


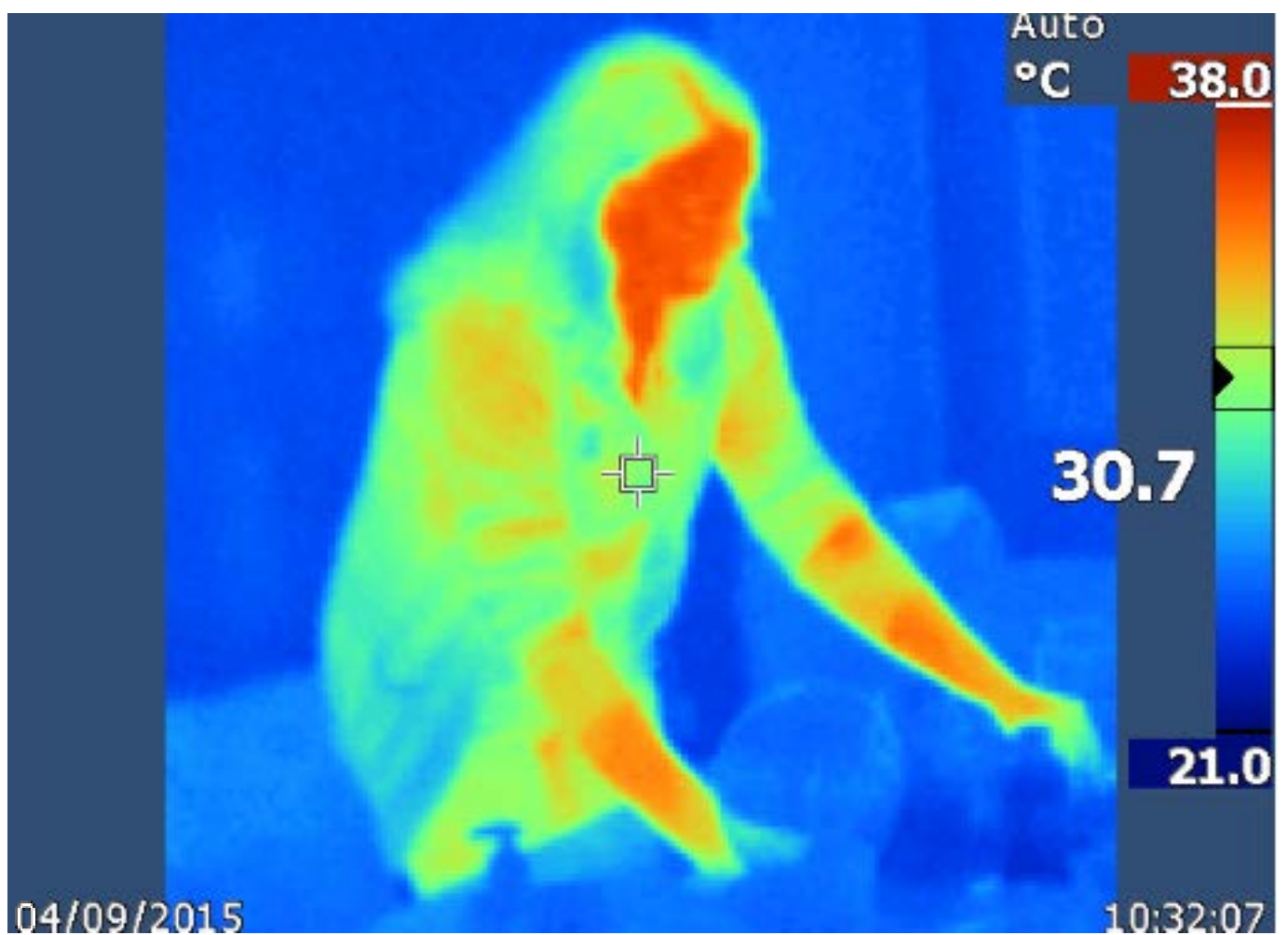
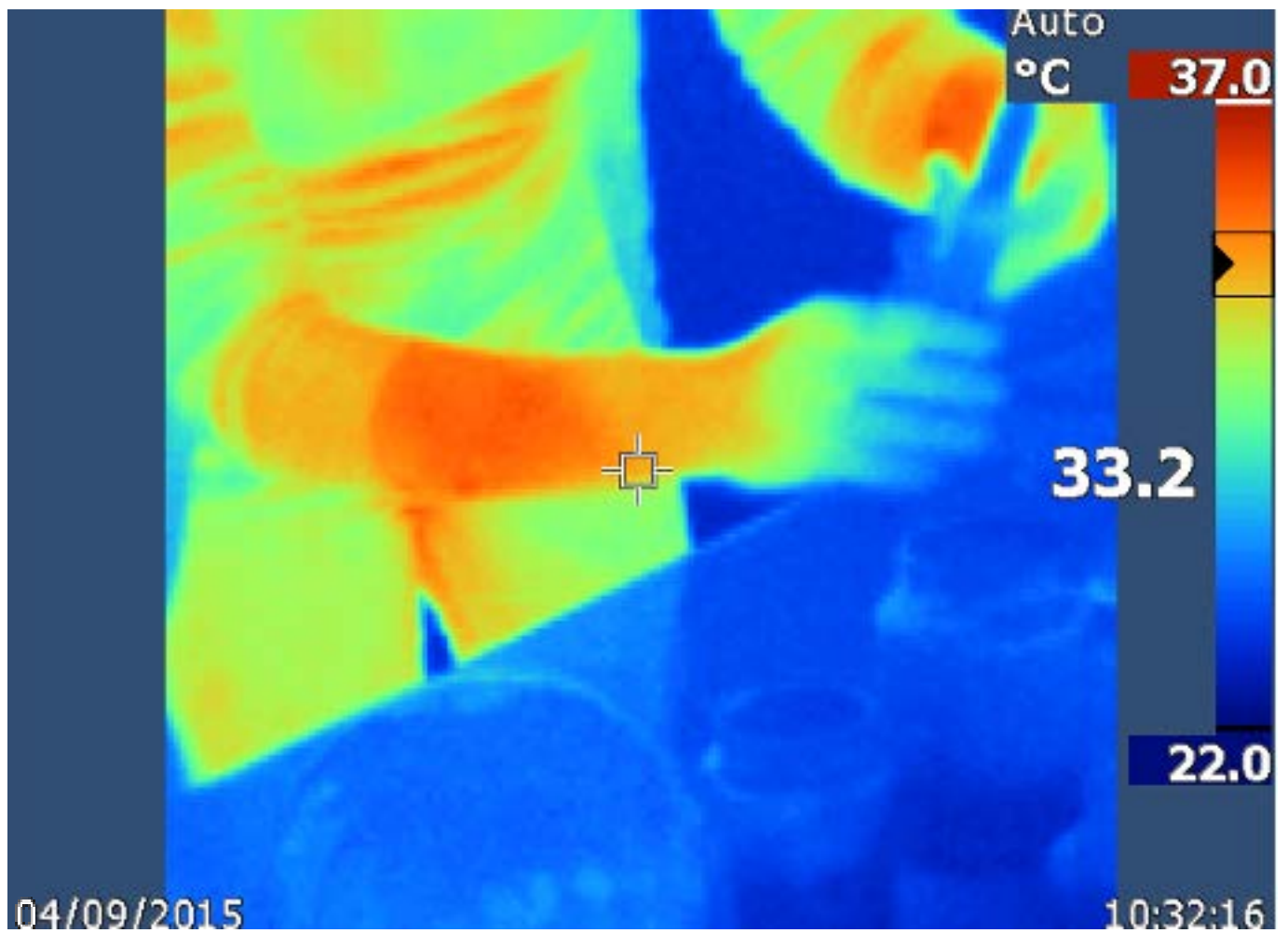


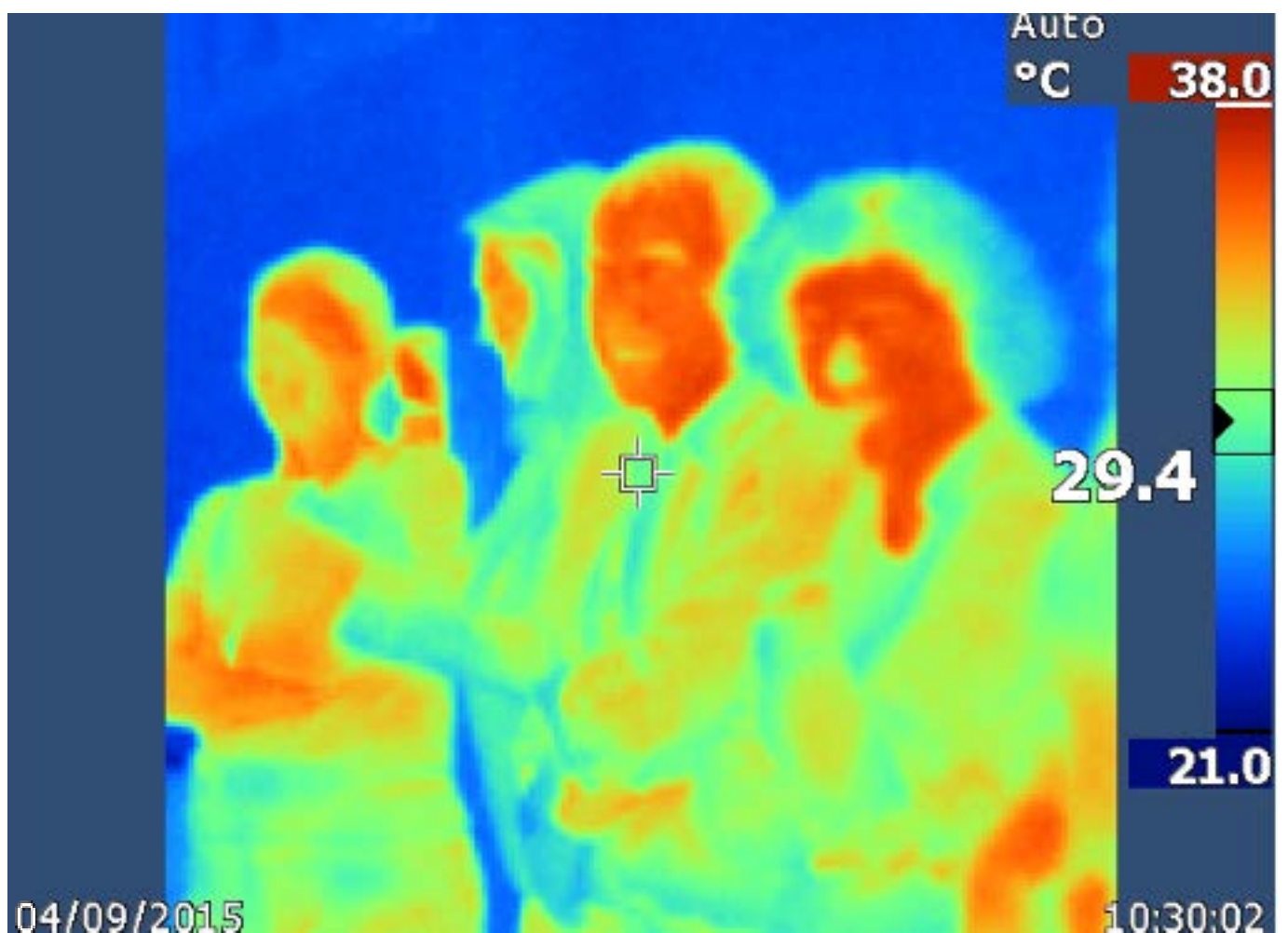
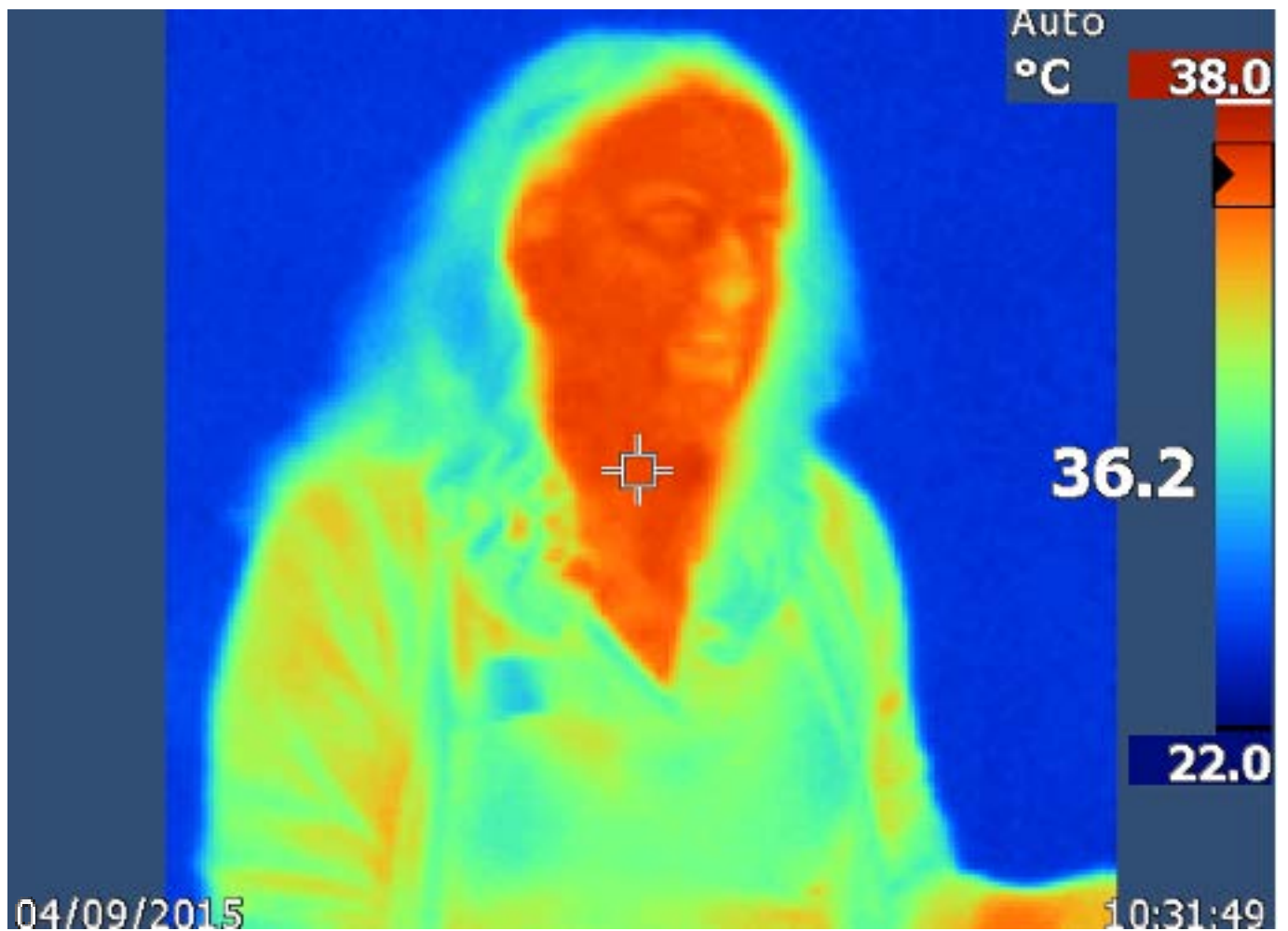


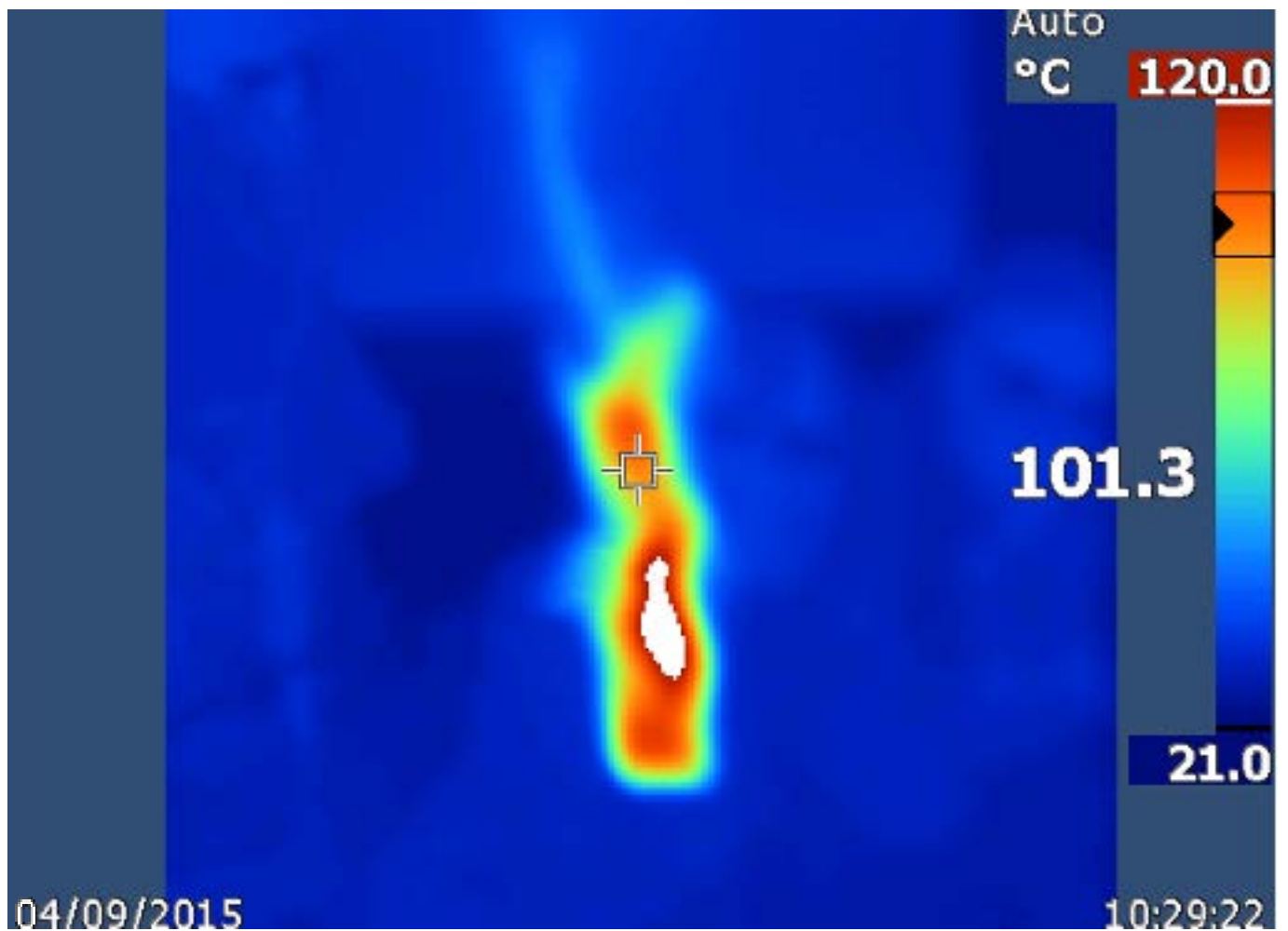


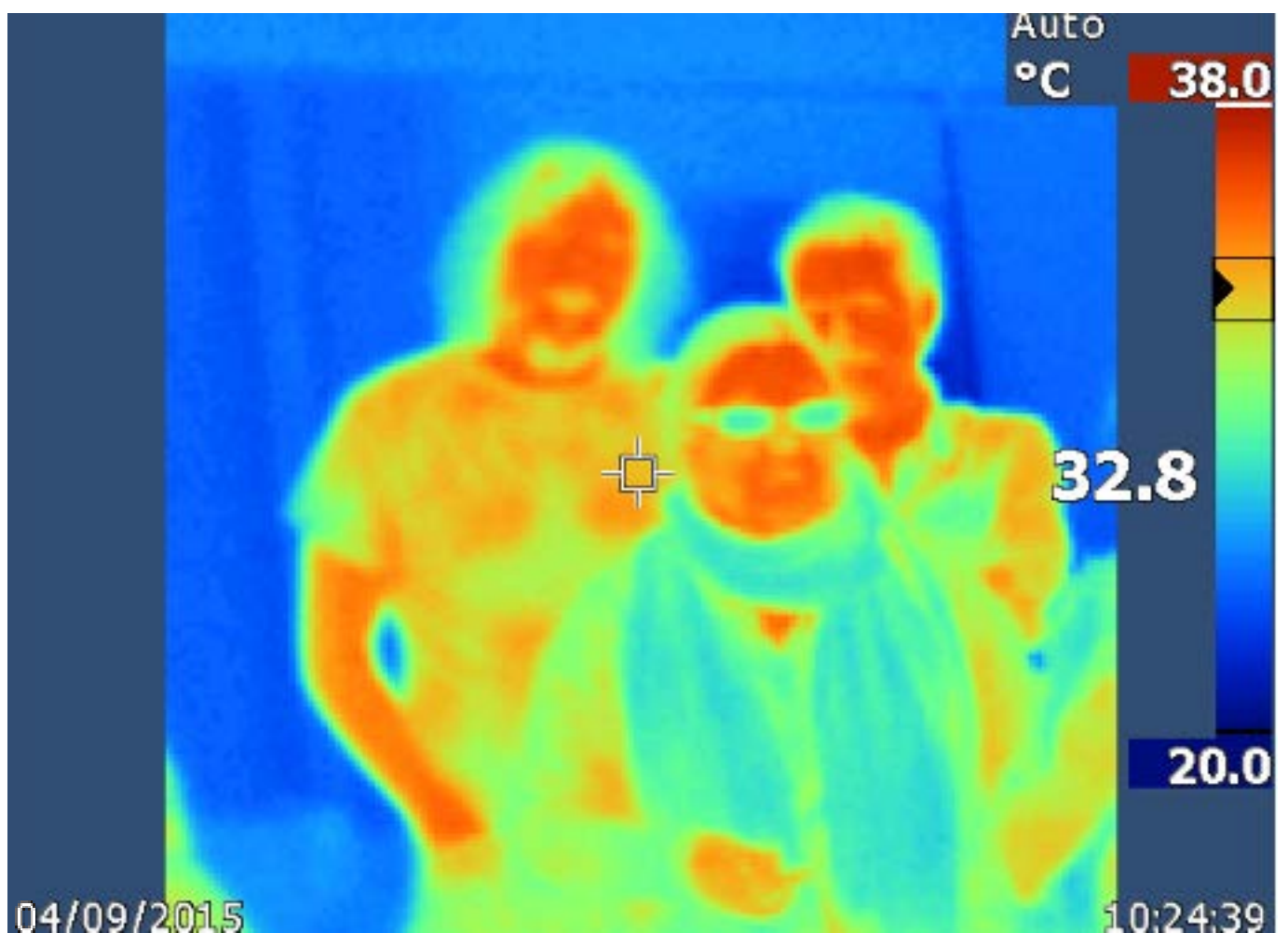
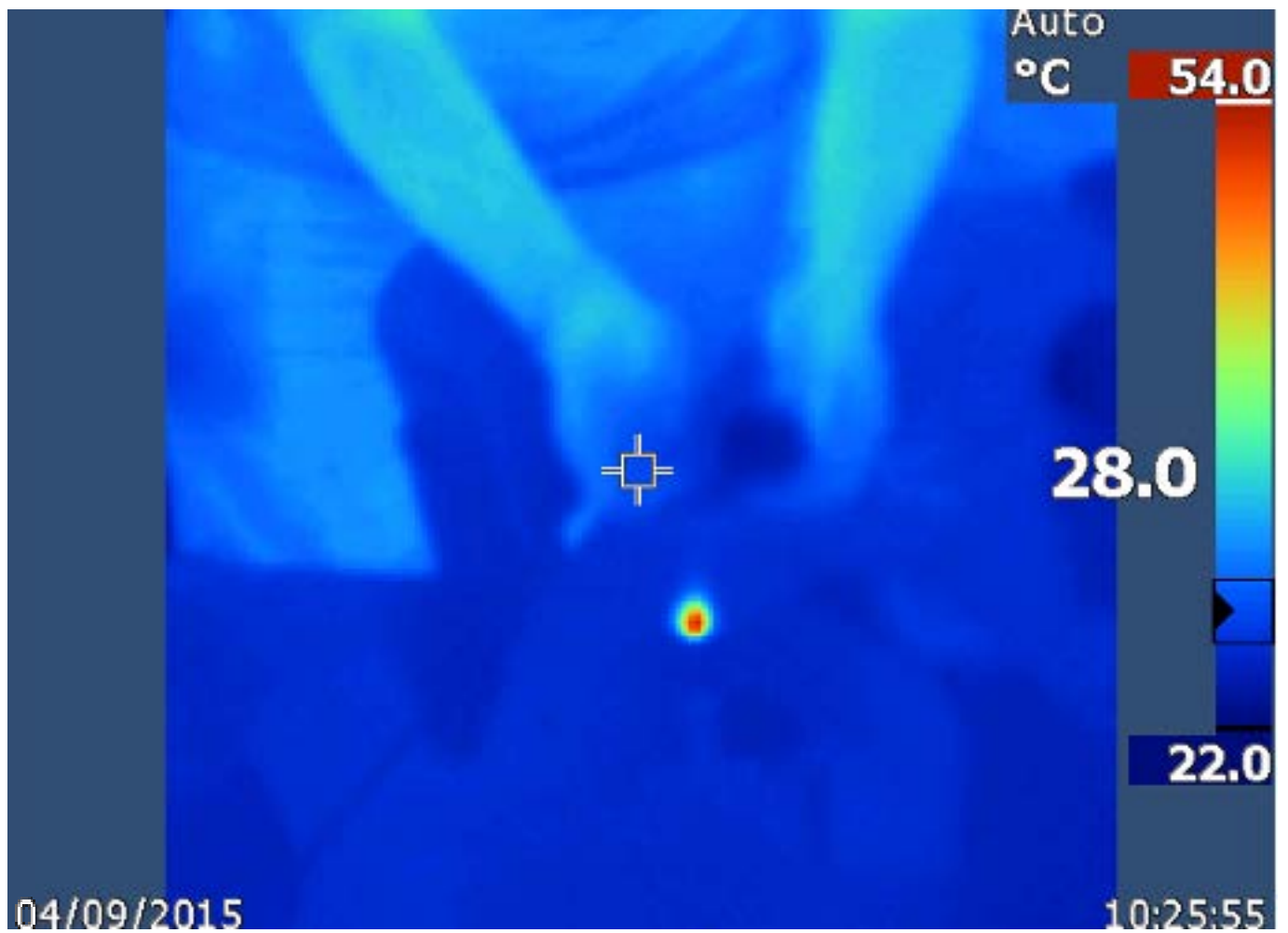


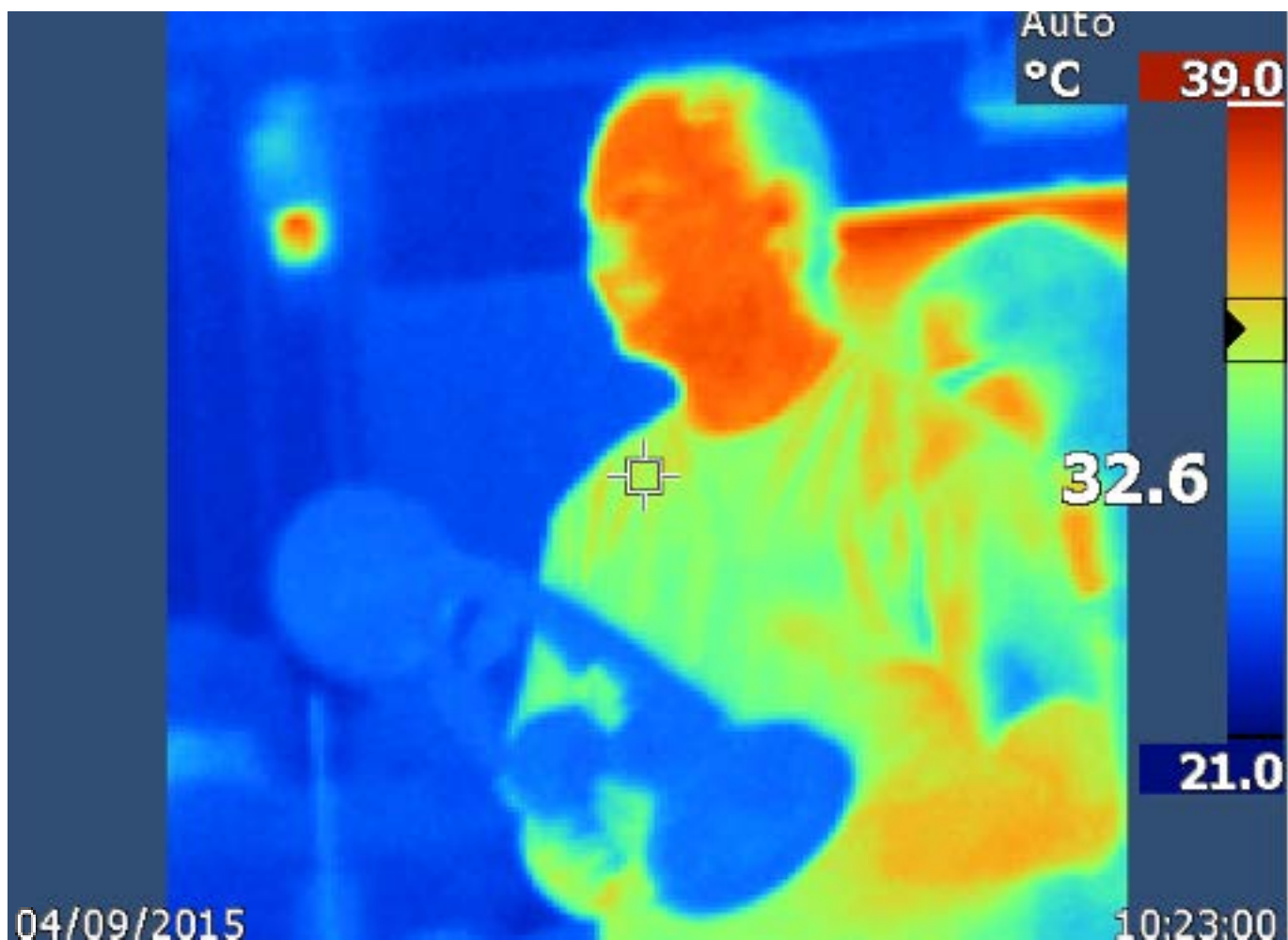
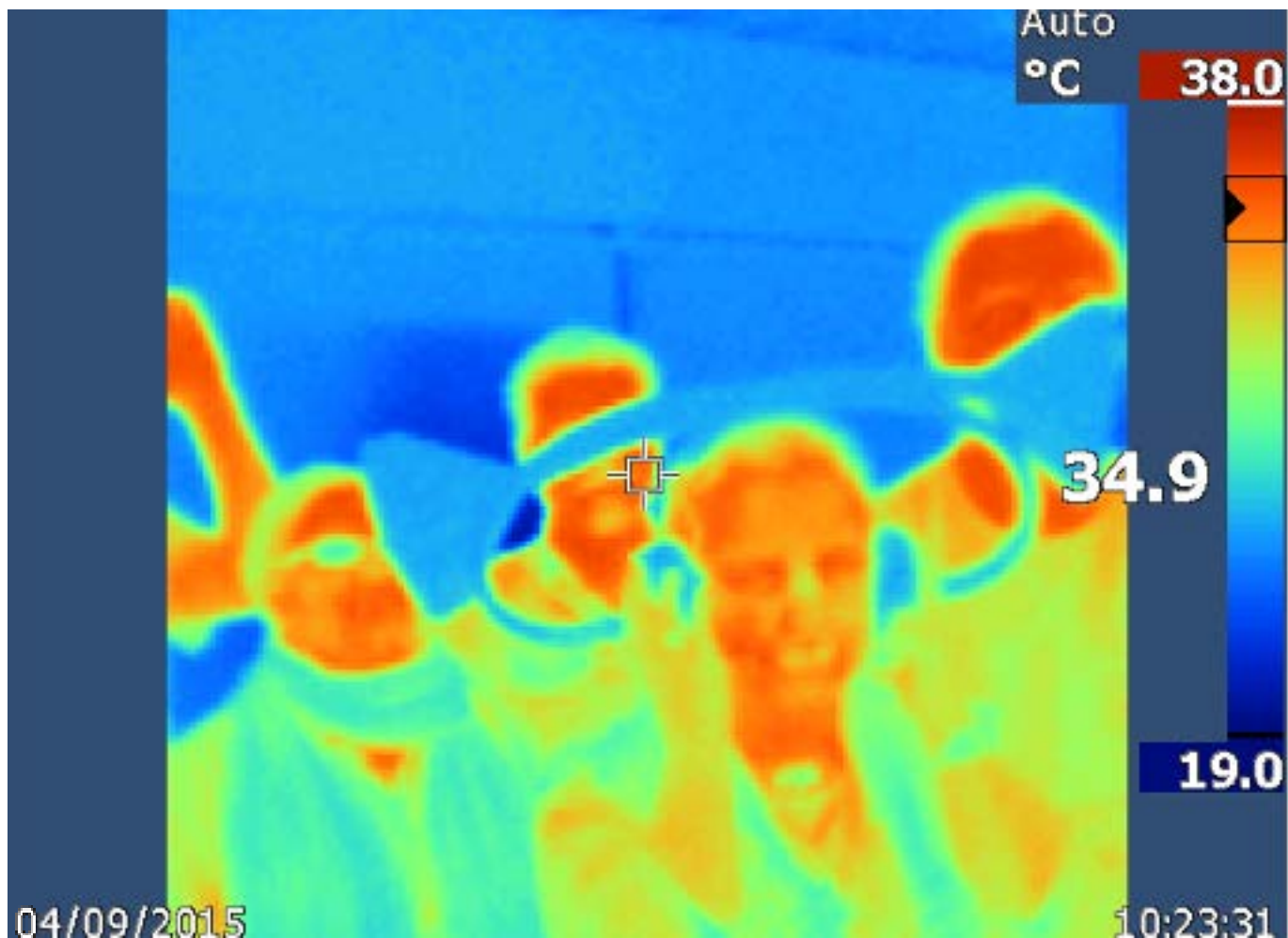












Auto

°C **39.0**



23.7

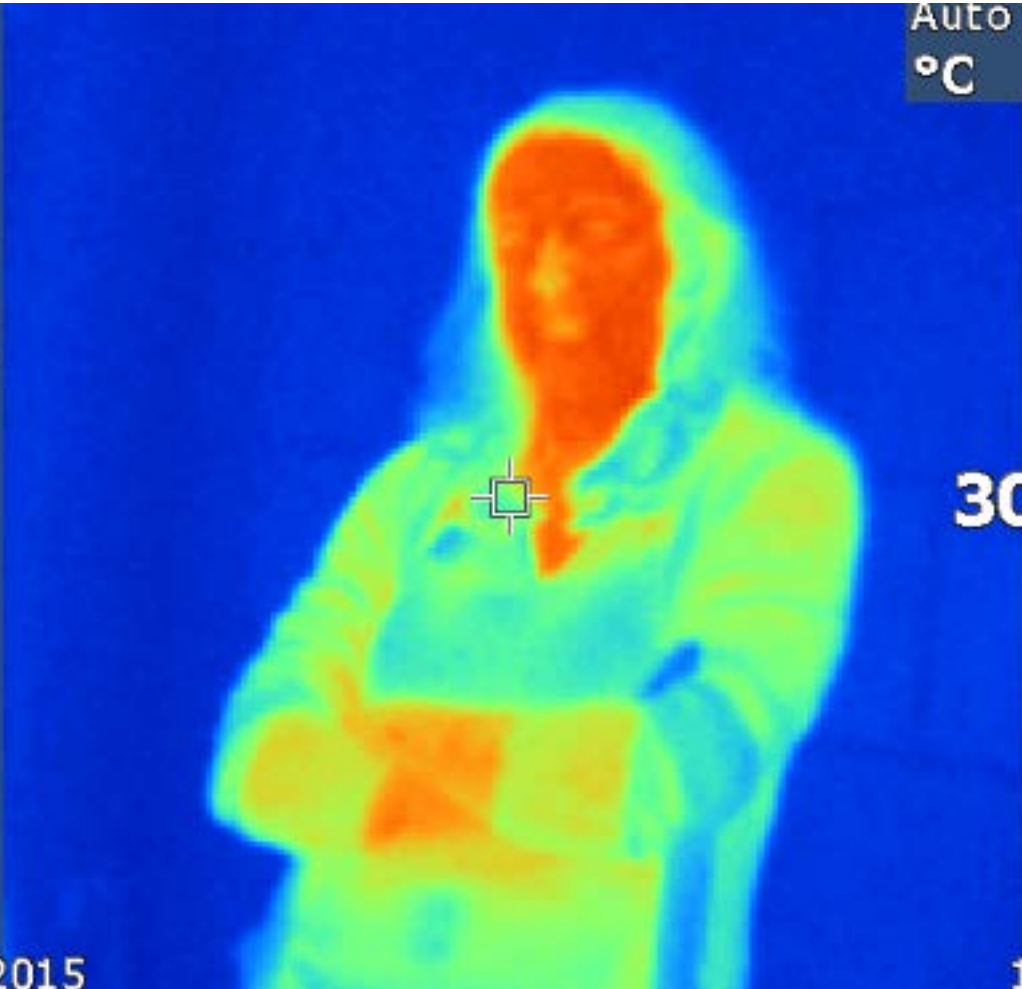
21.0

04/09/2015

10:21:56

Auto

°C **38.0**

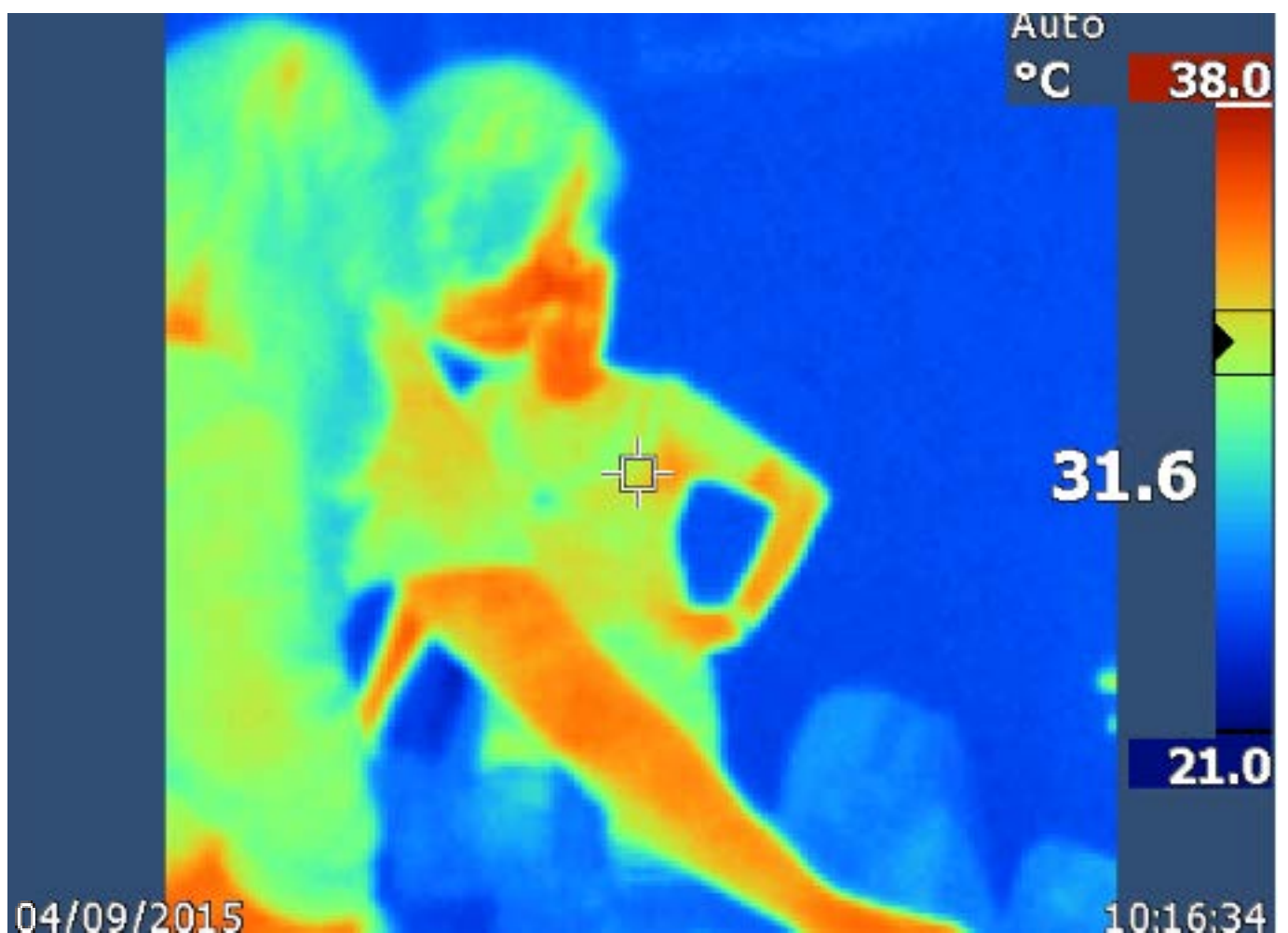


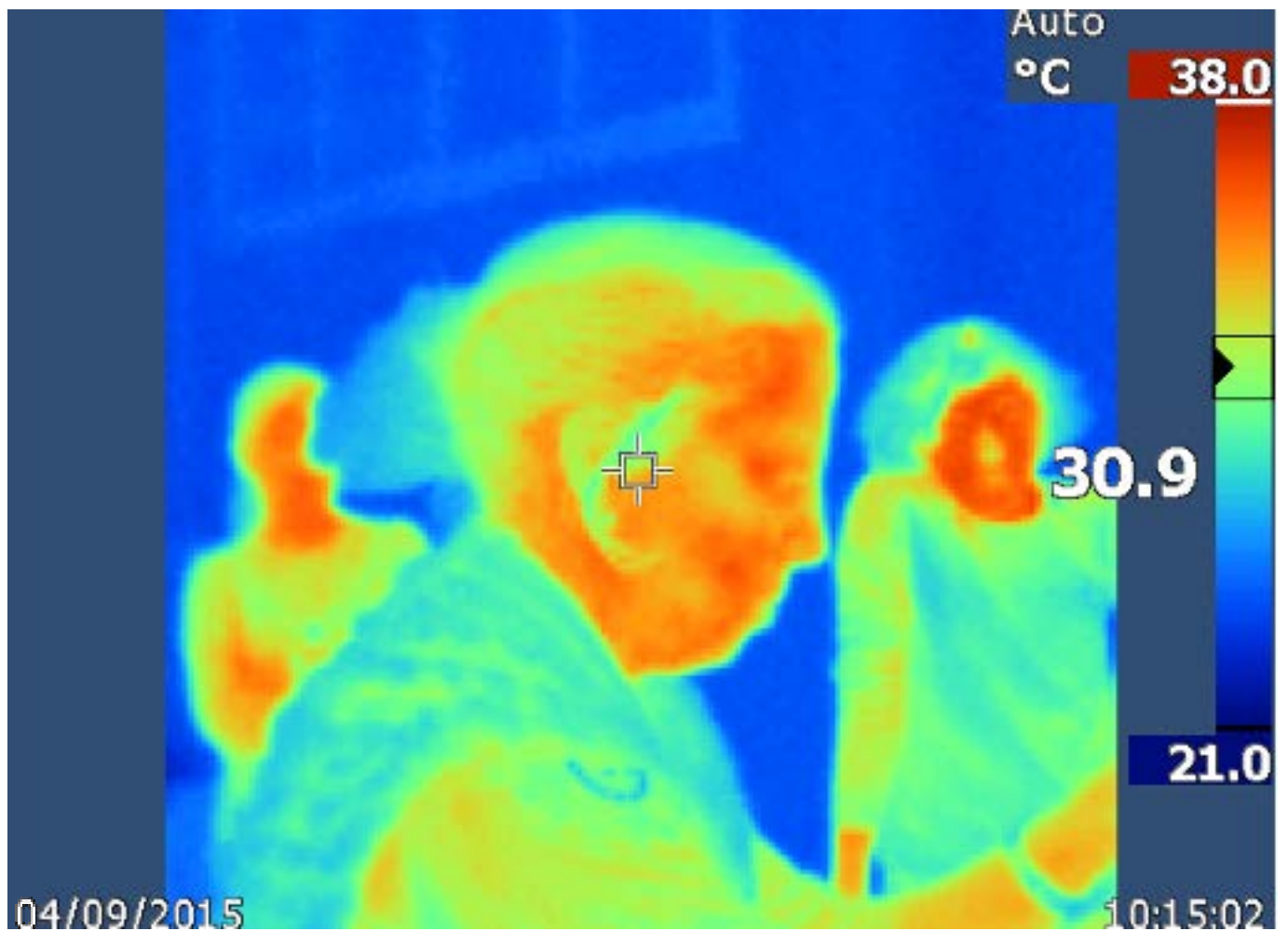
30.9

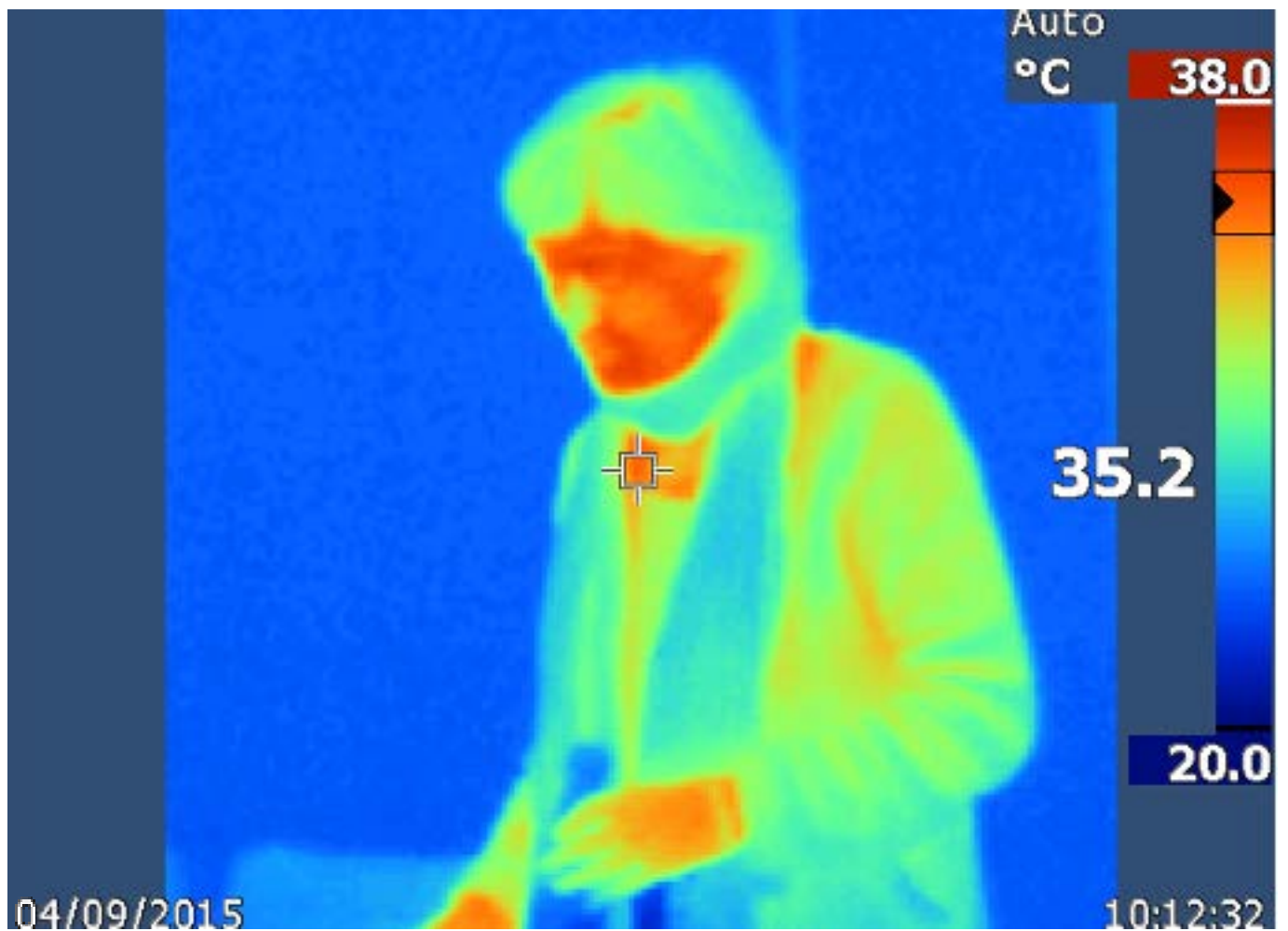
22.0

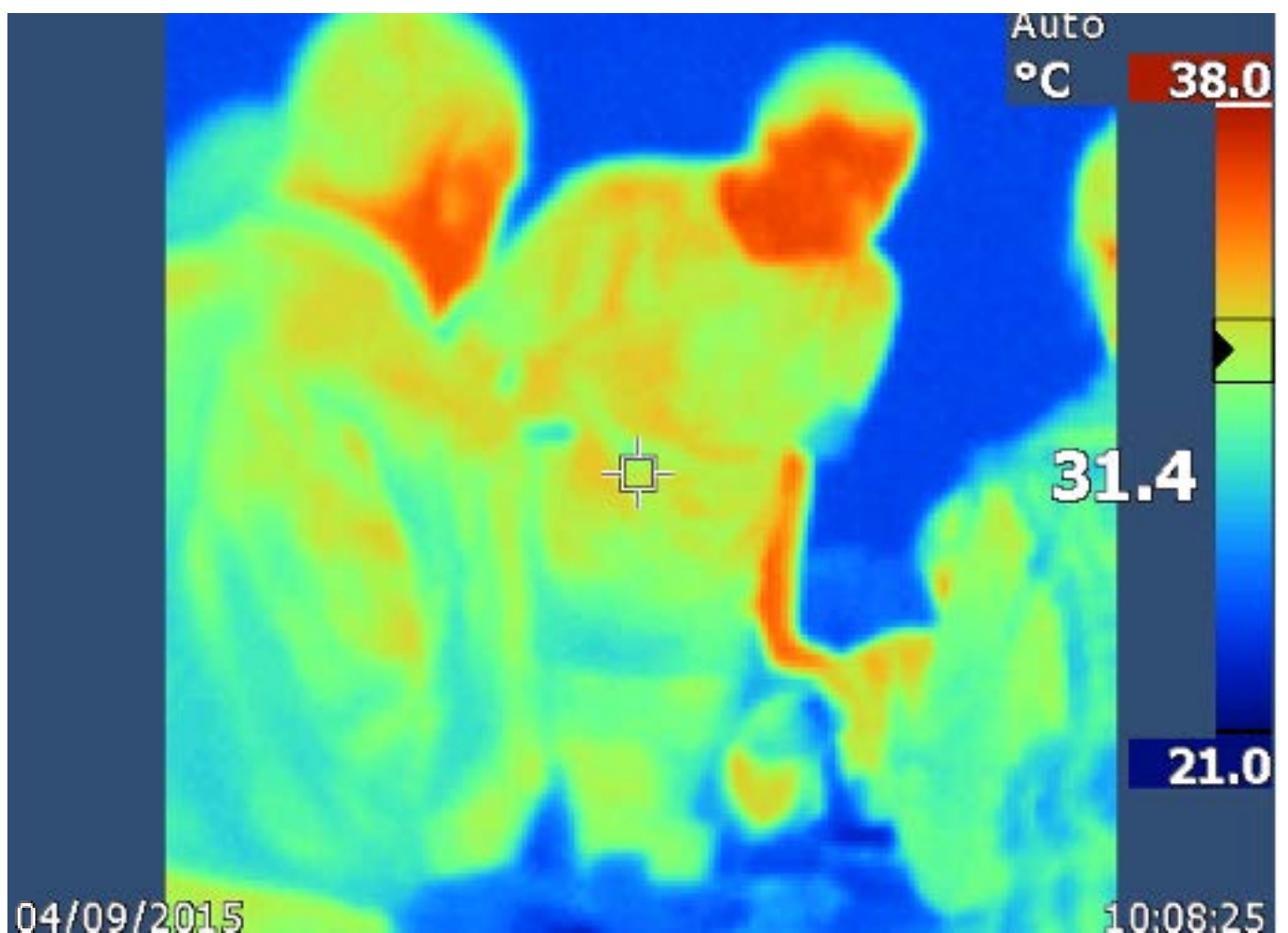
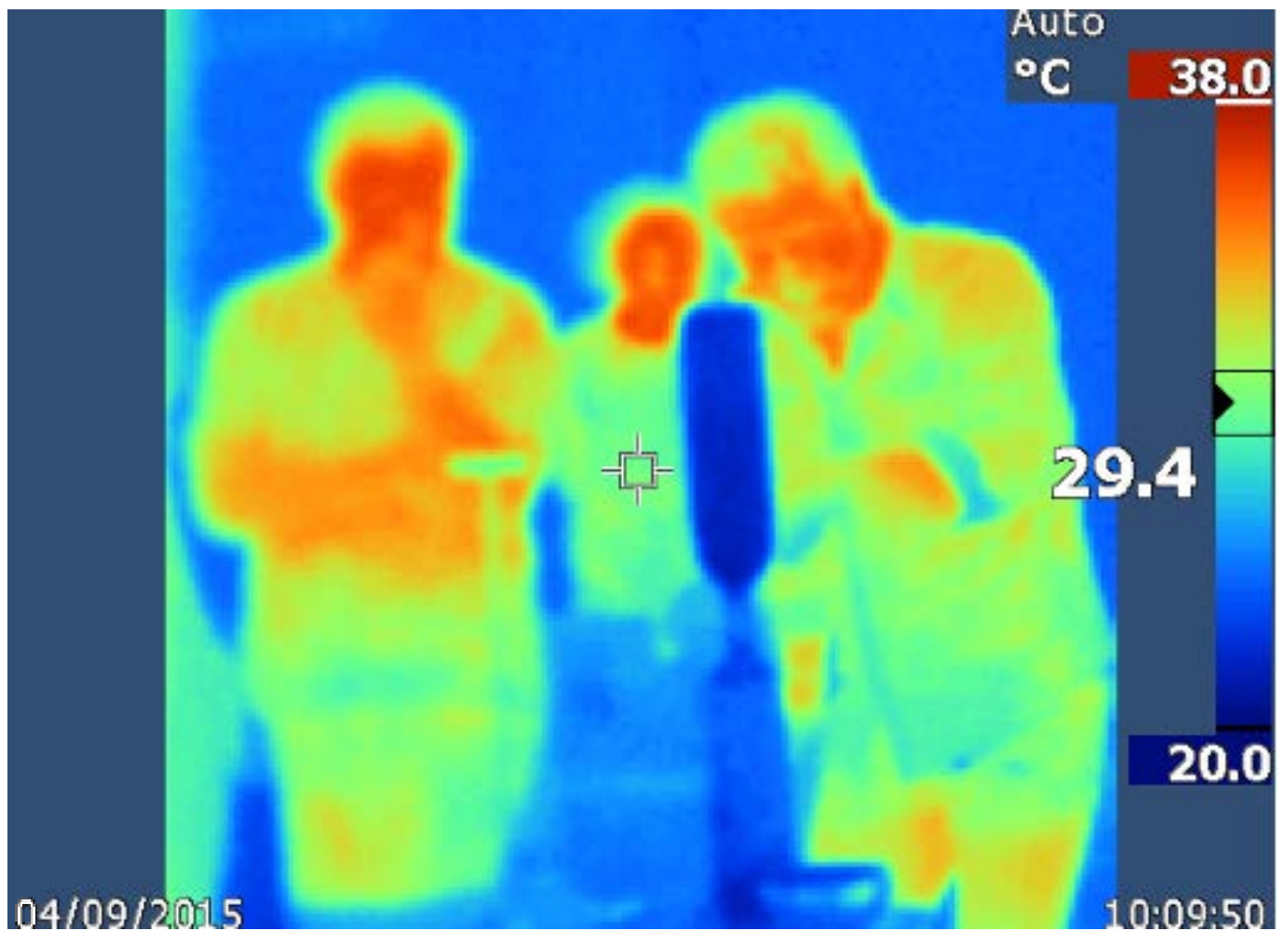
04/09/2015

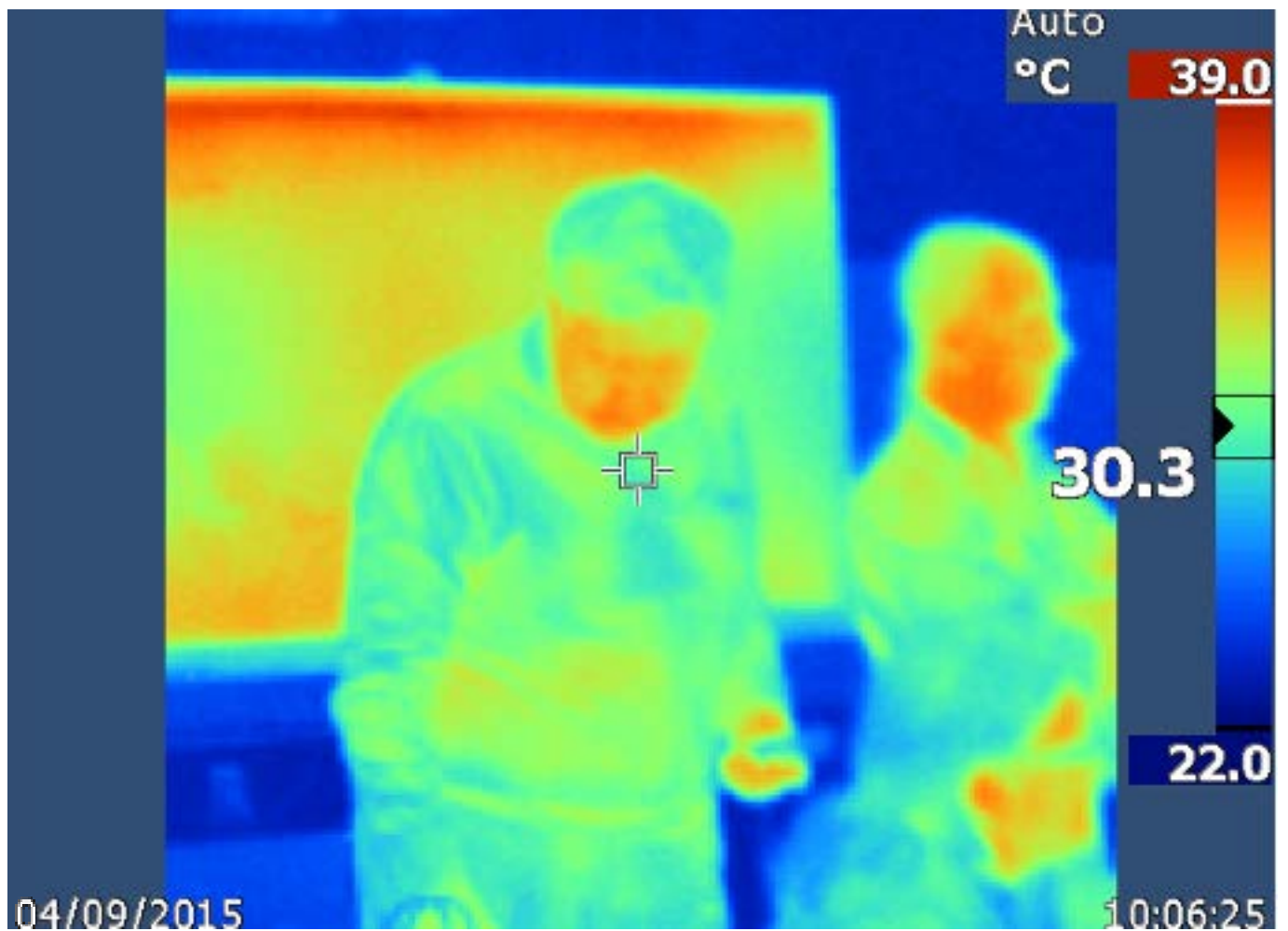
10:19:31

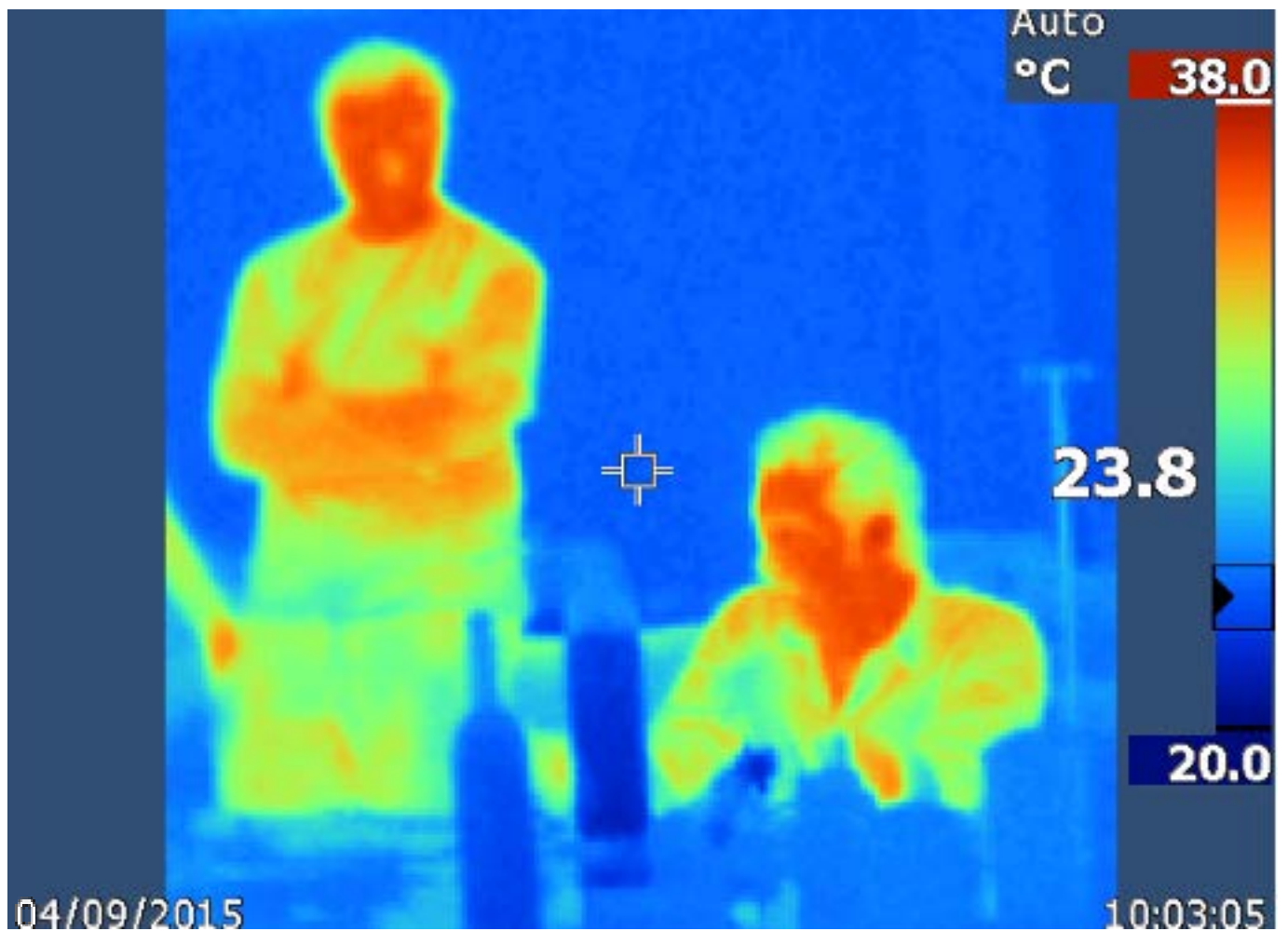


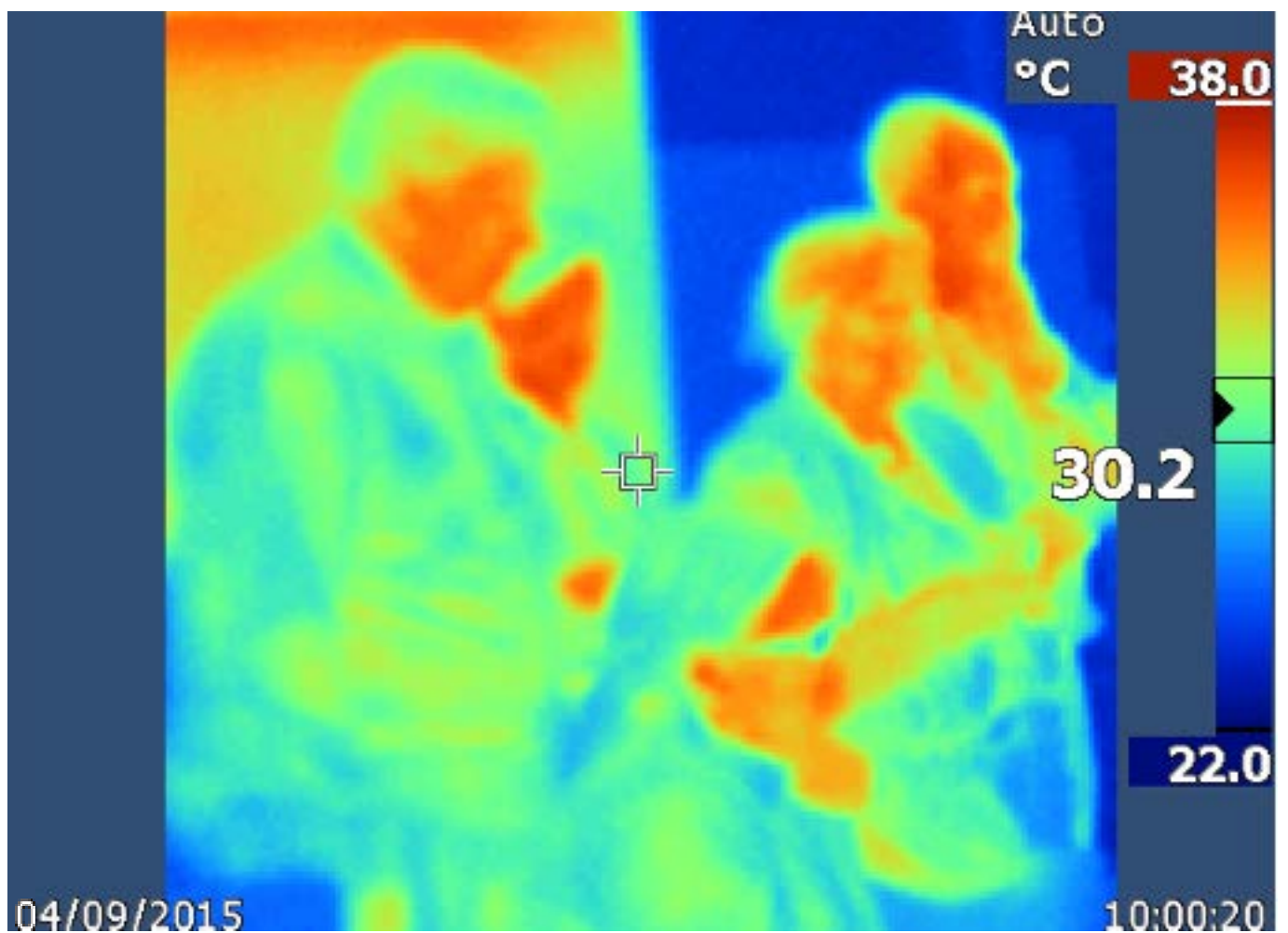


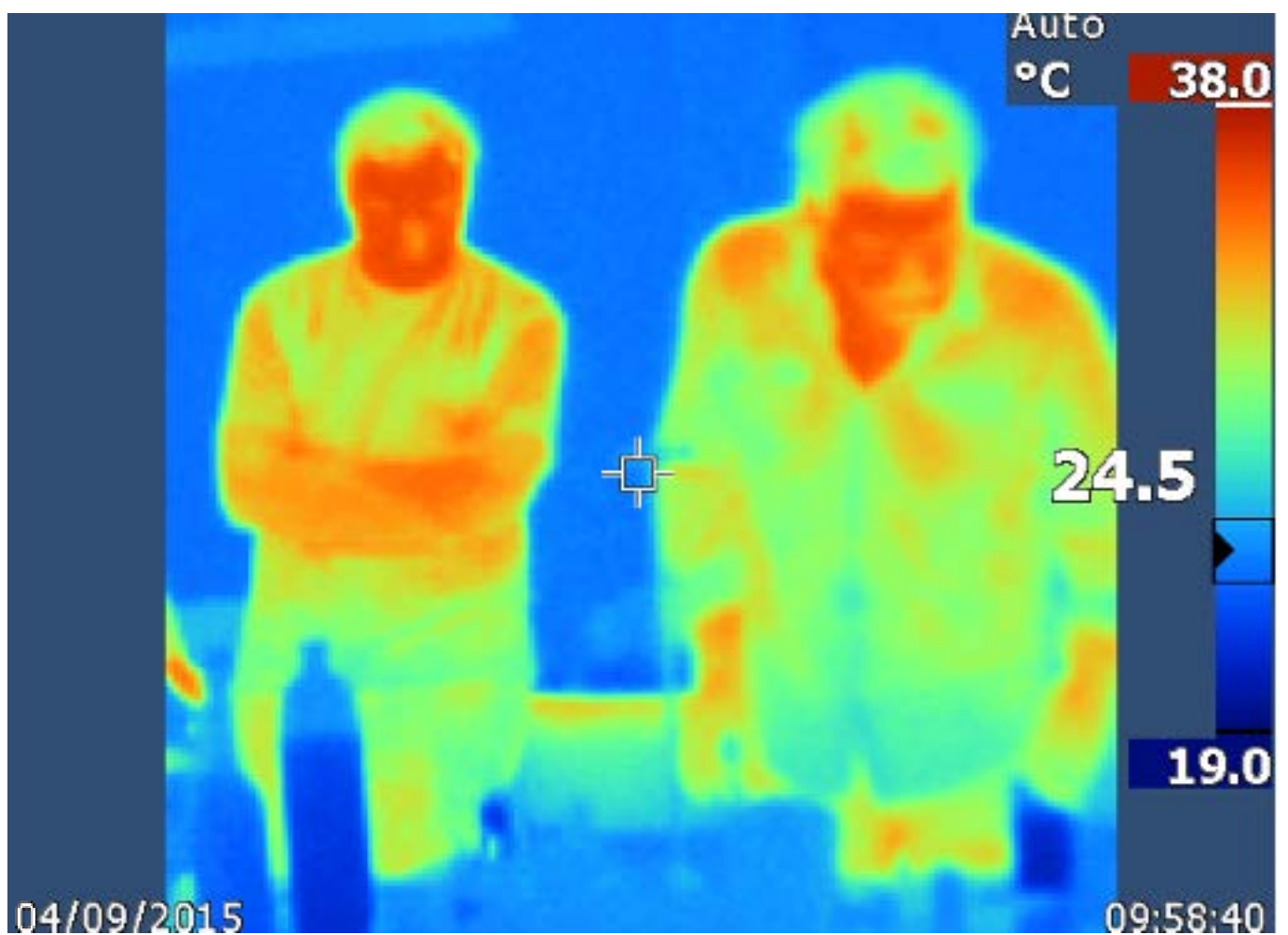
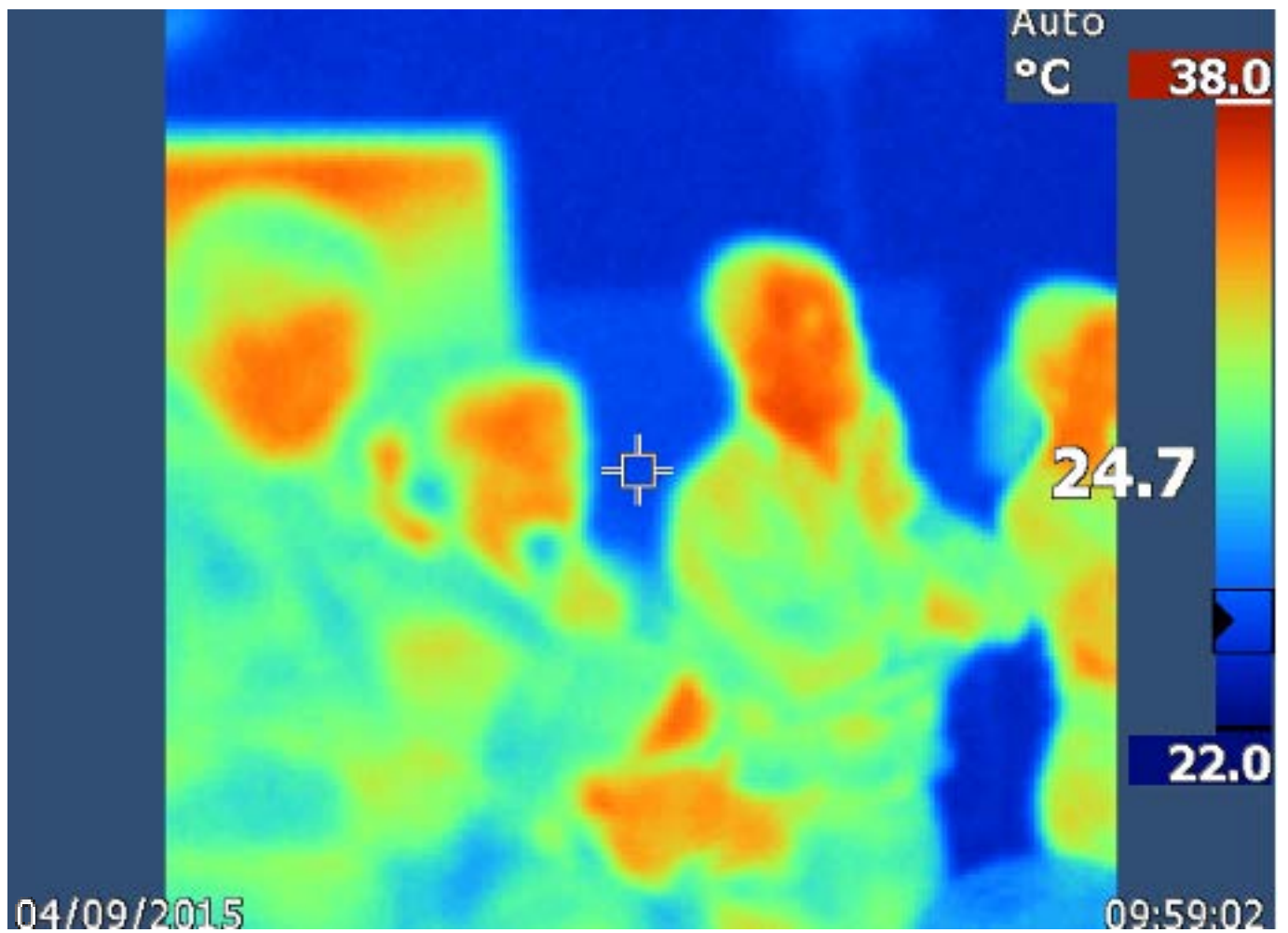


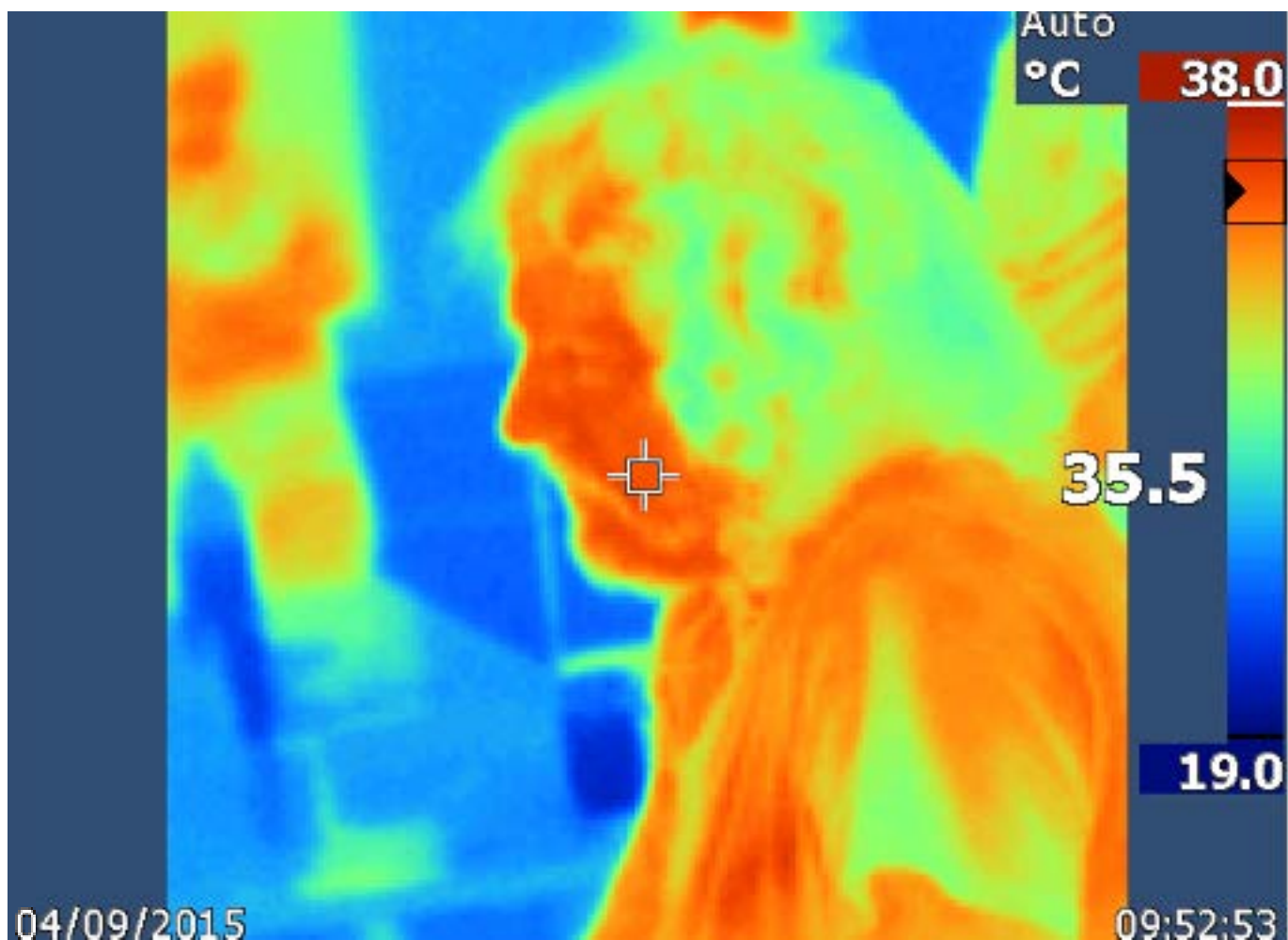
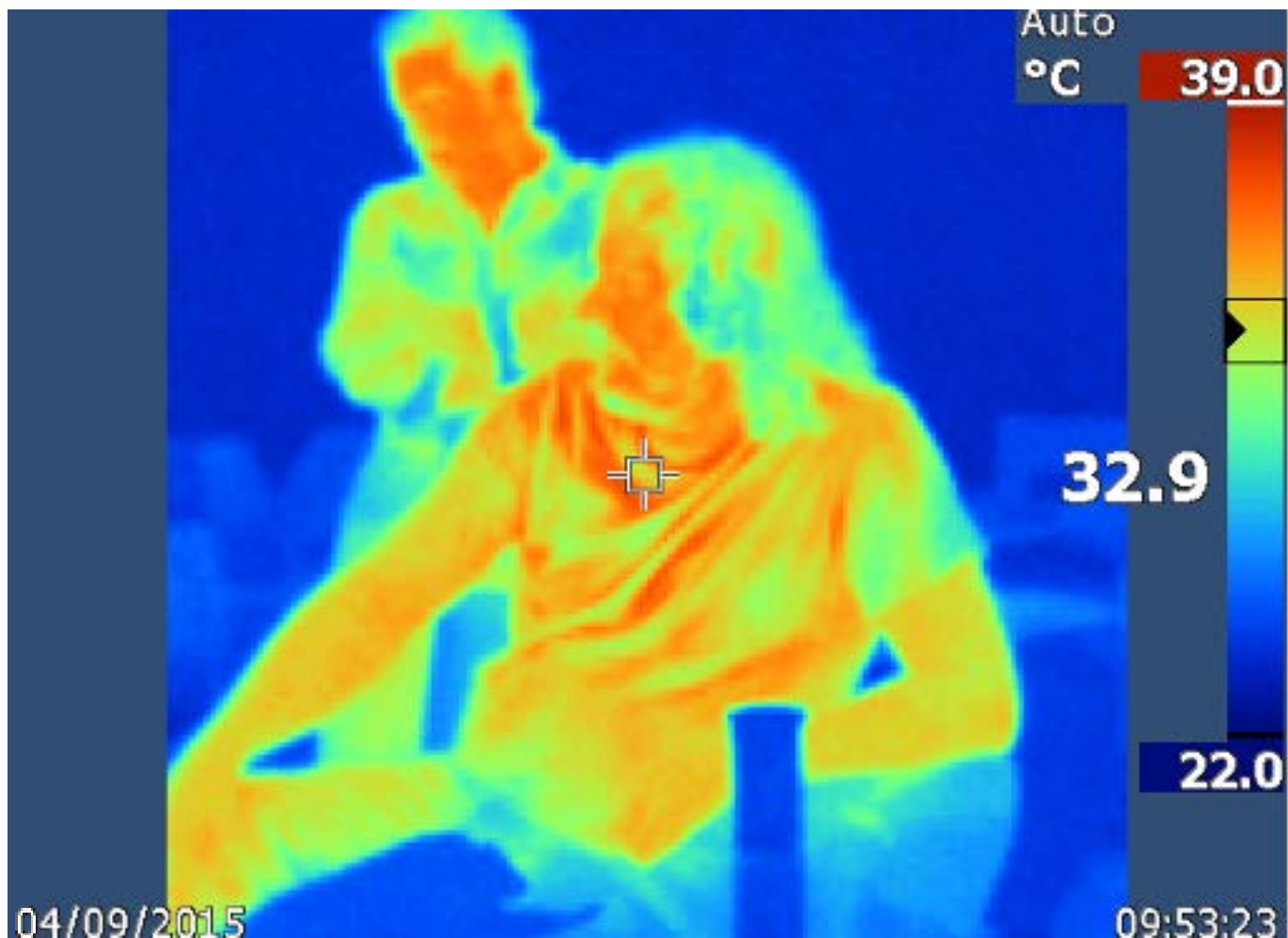


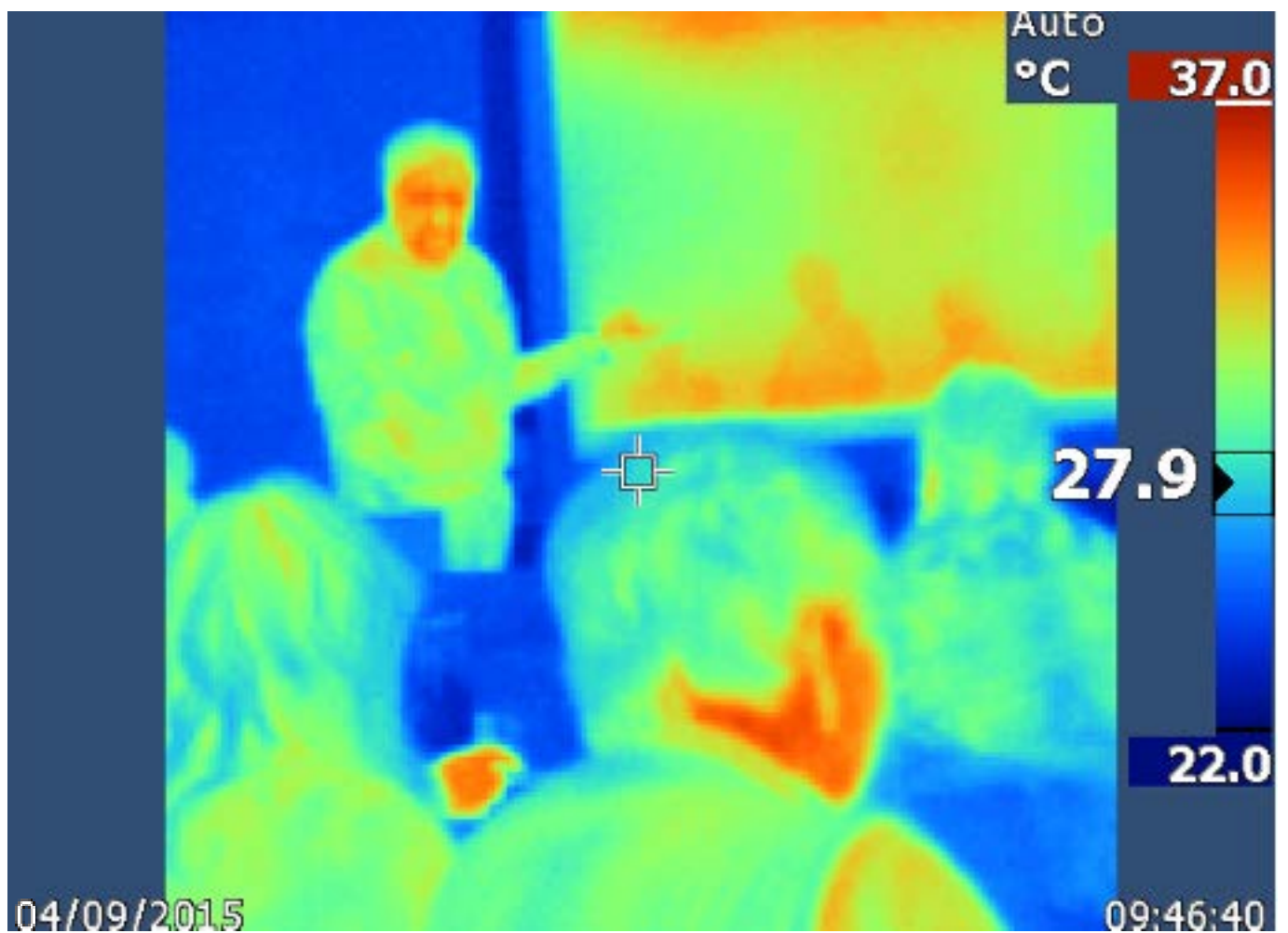
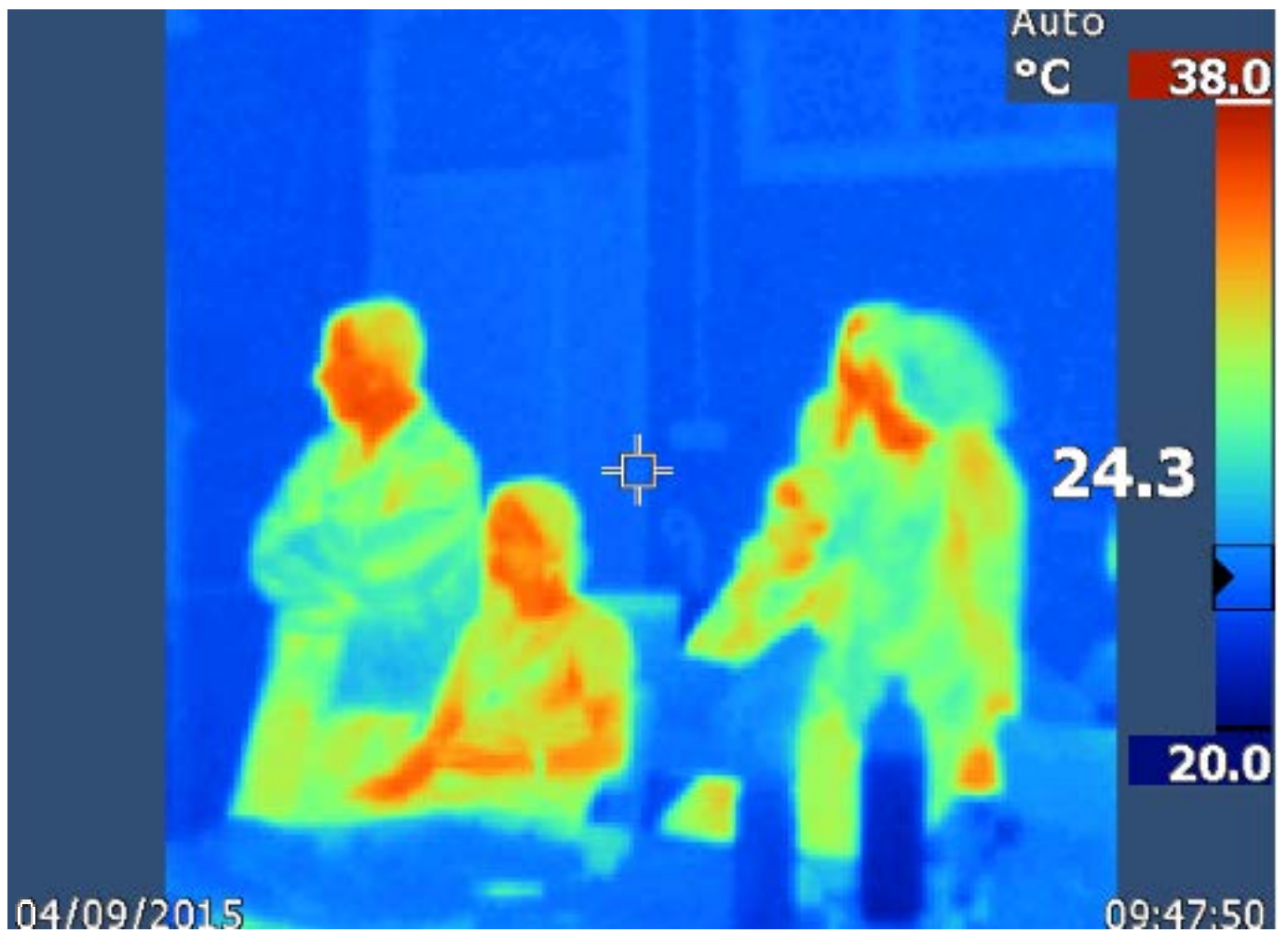


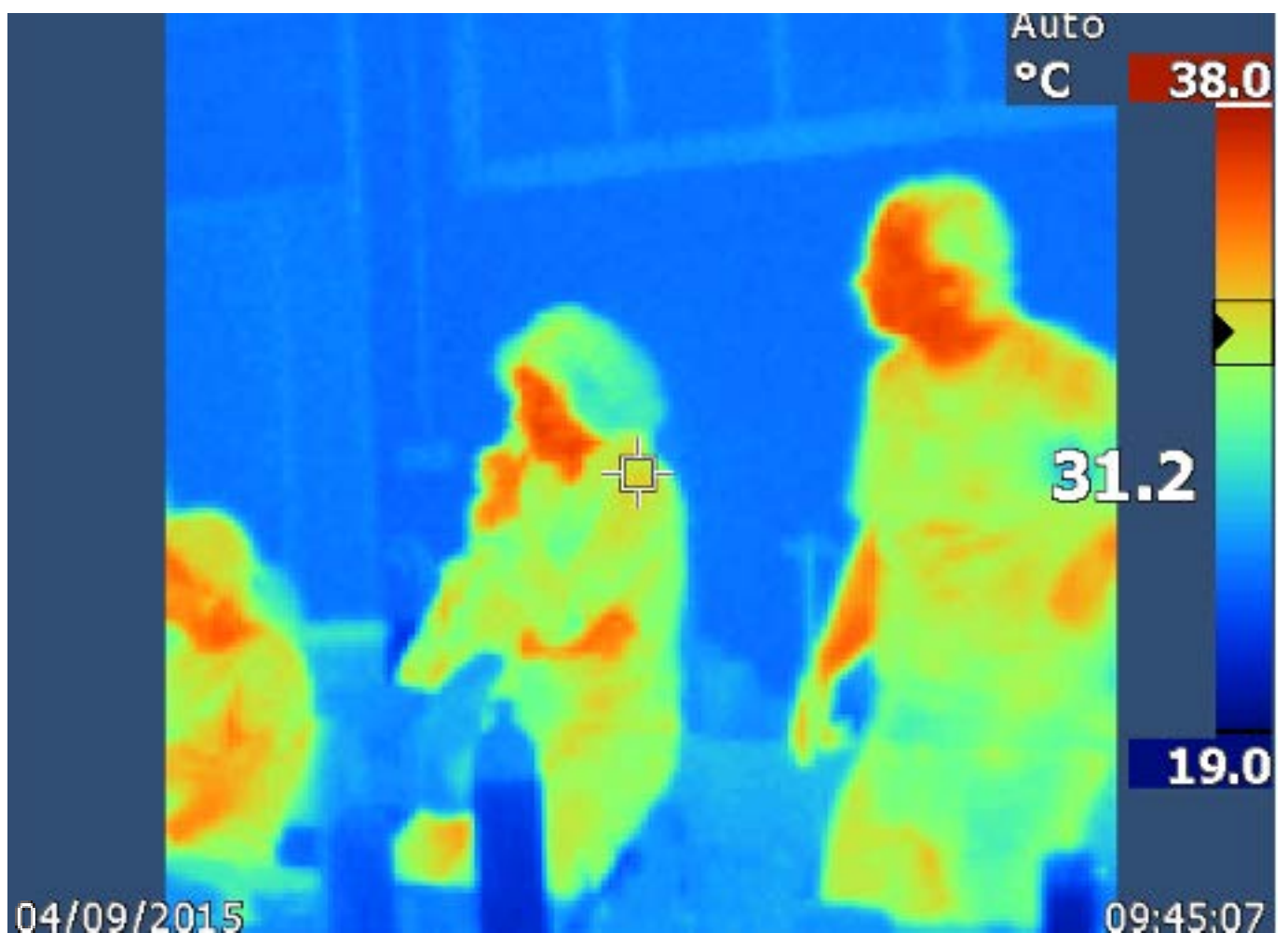
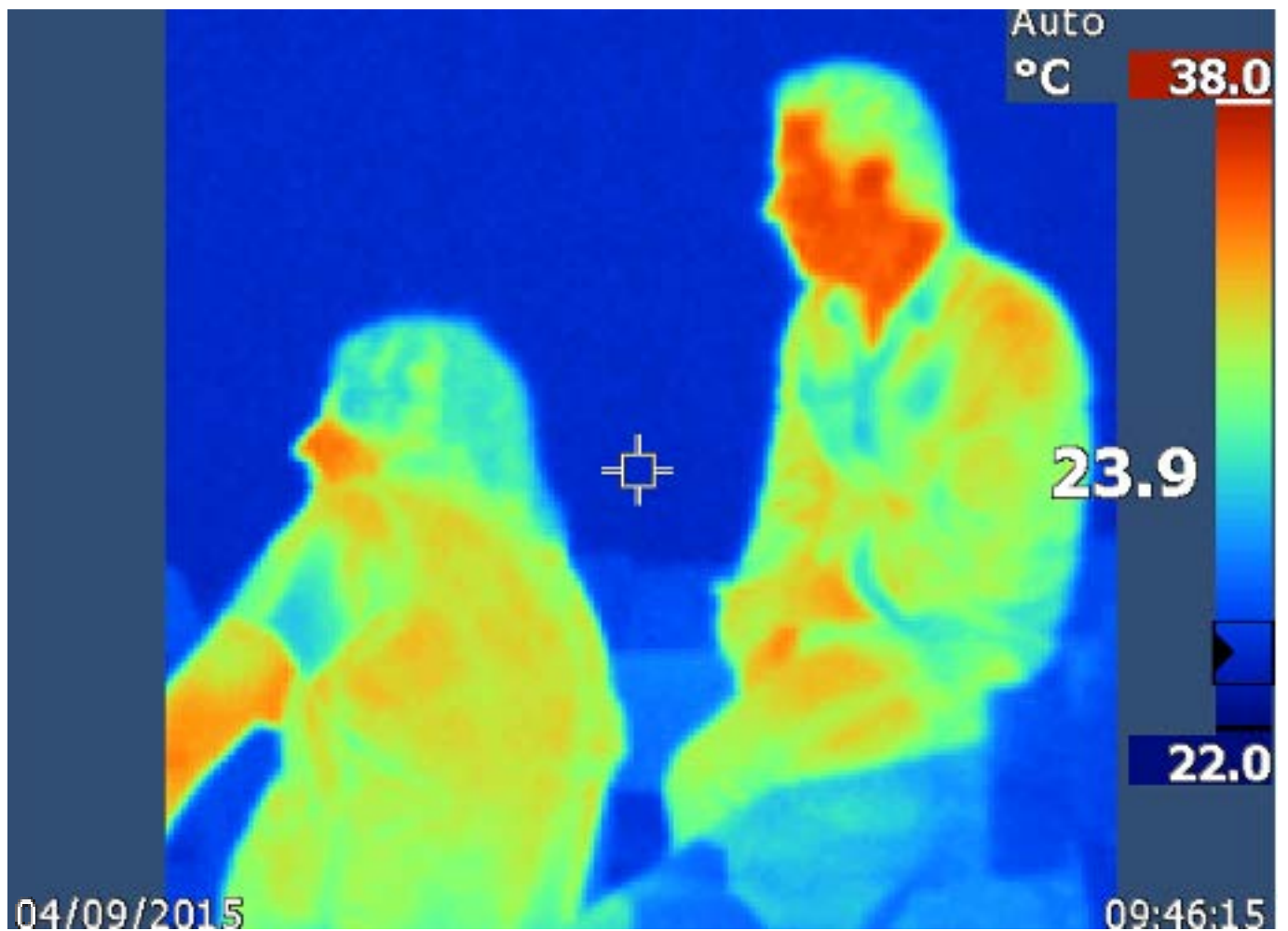


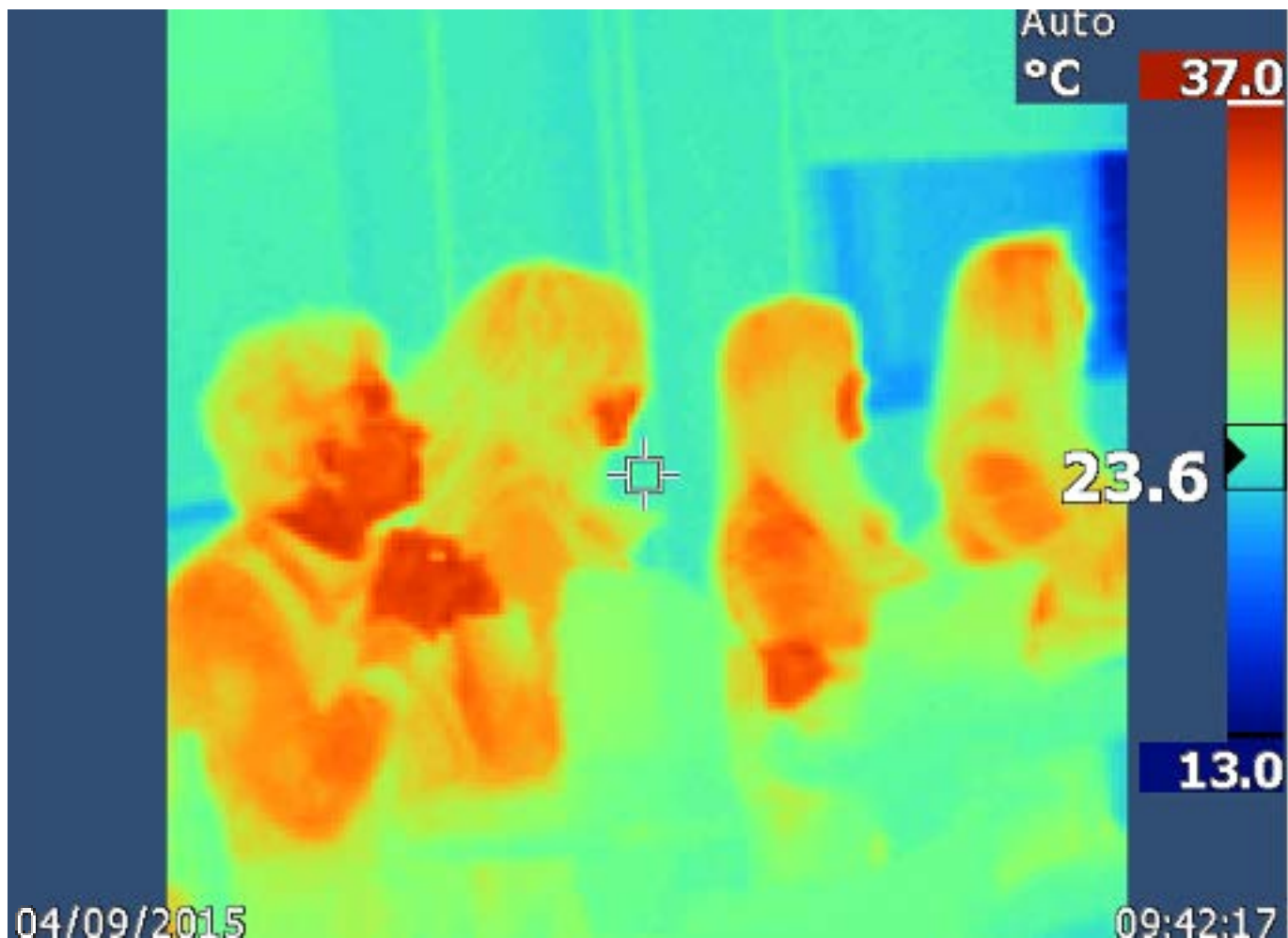


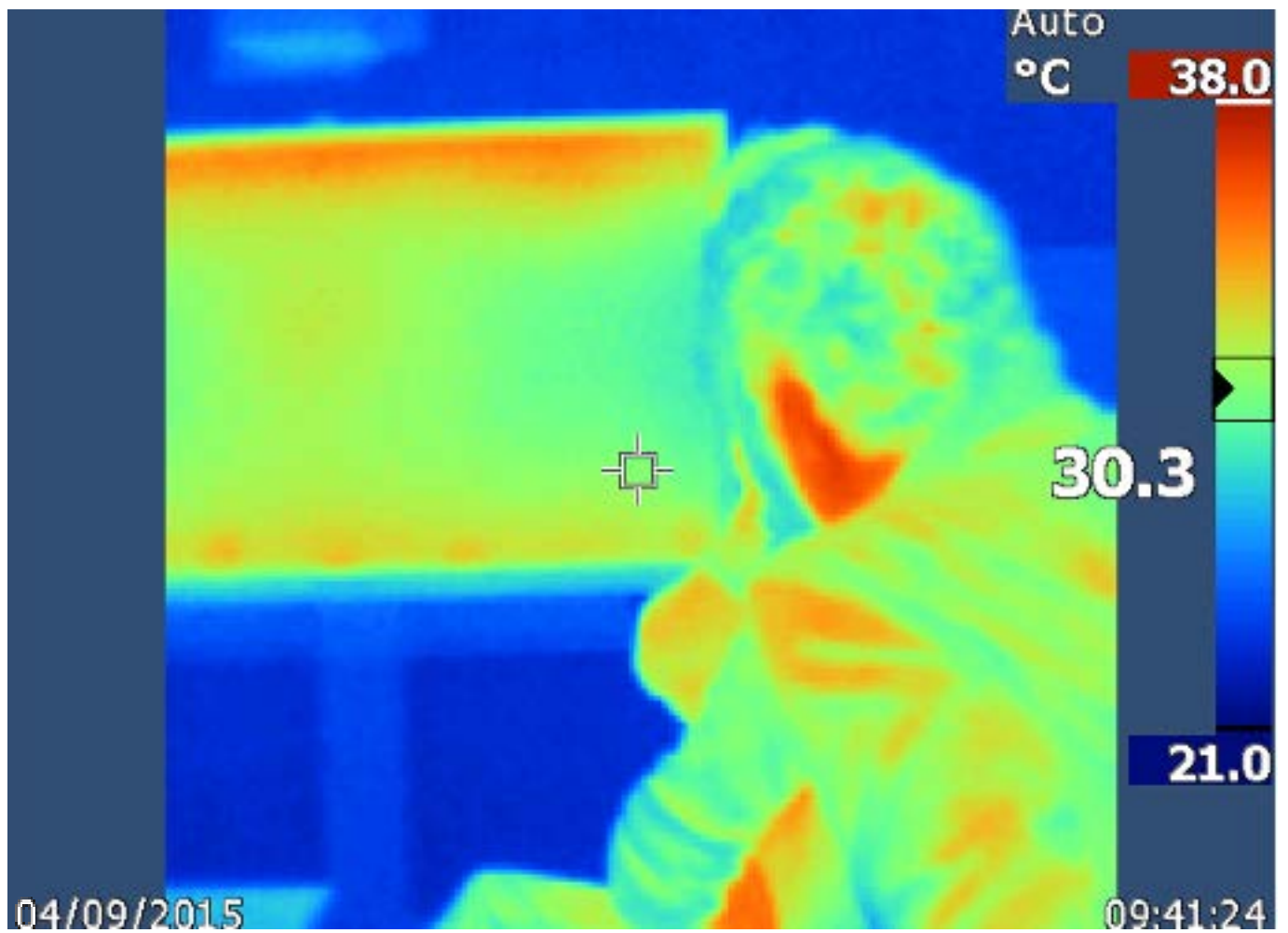


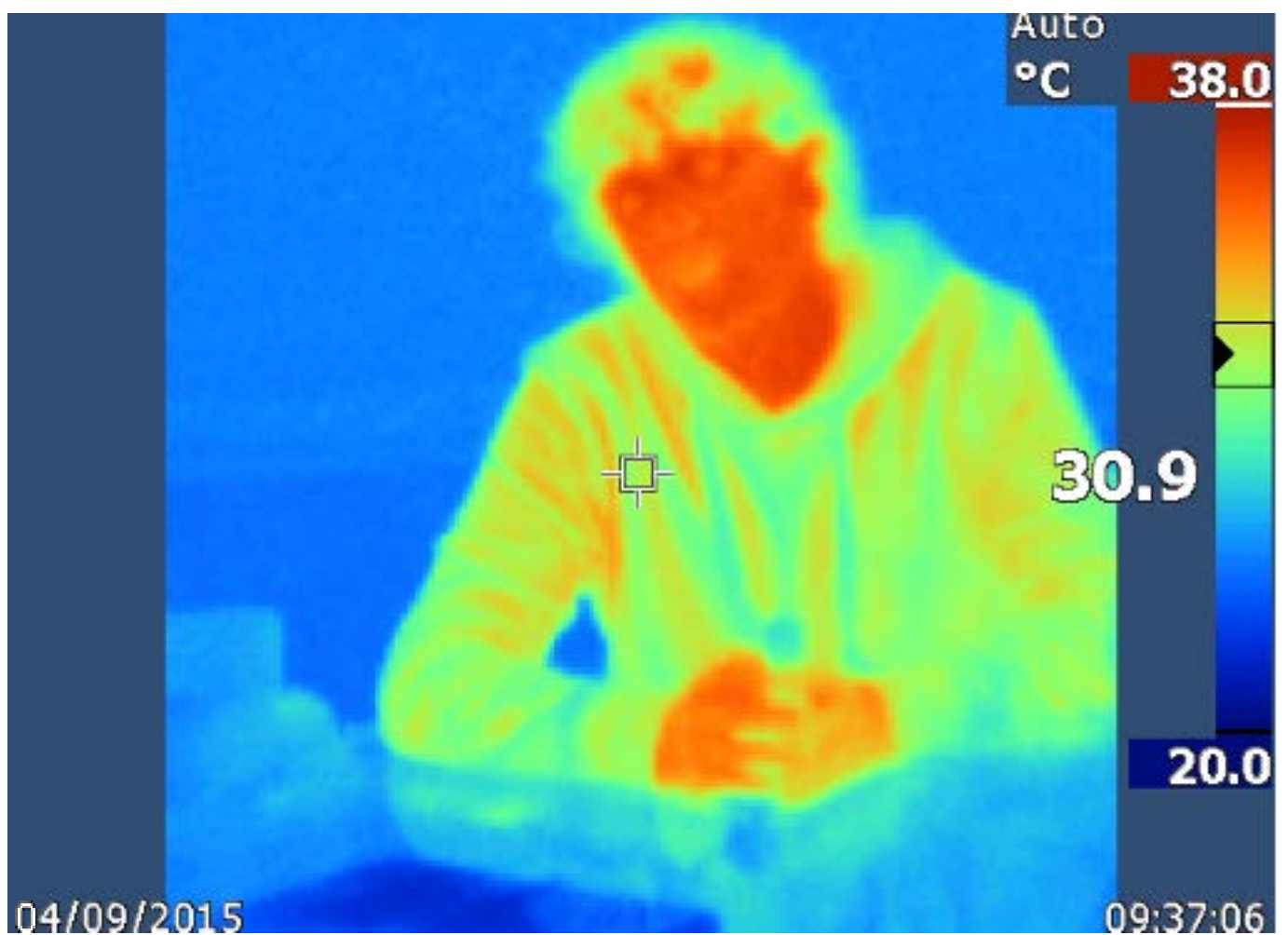
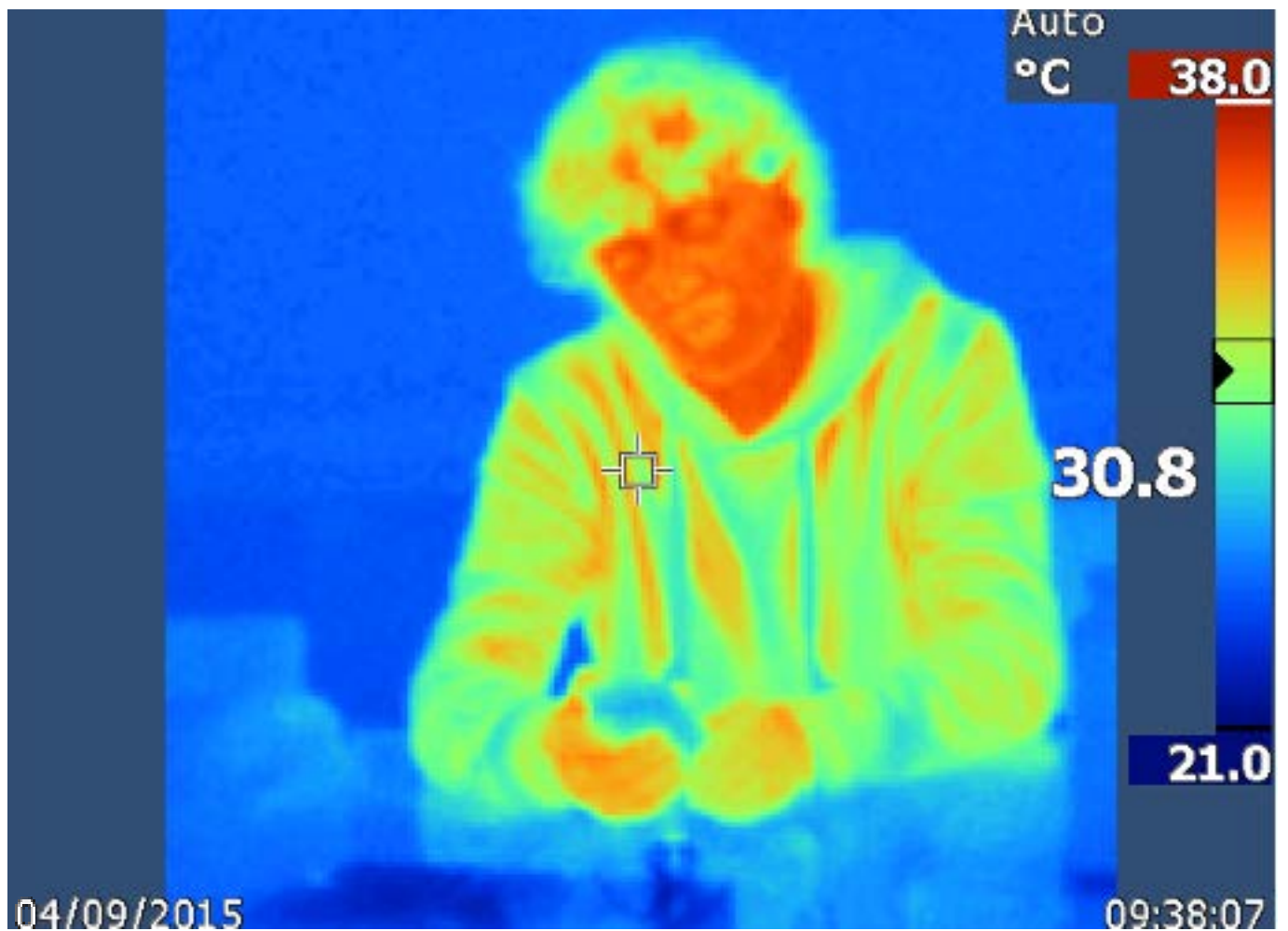


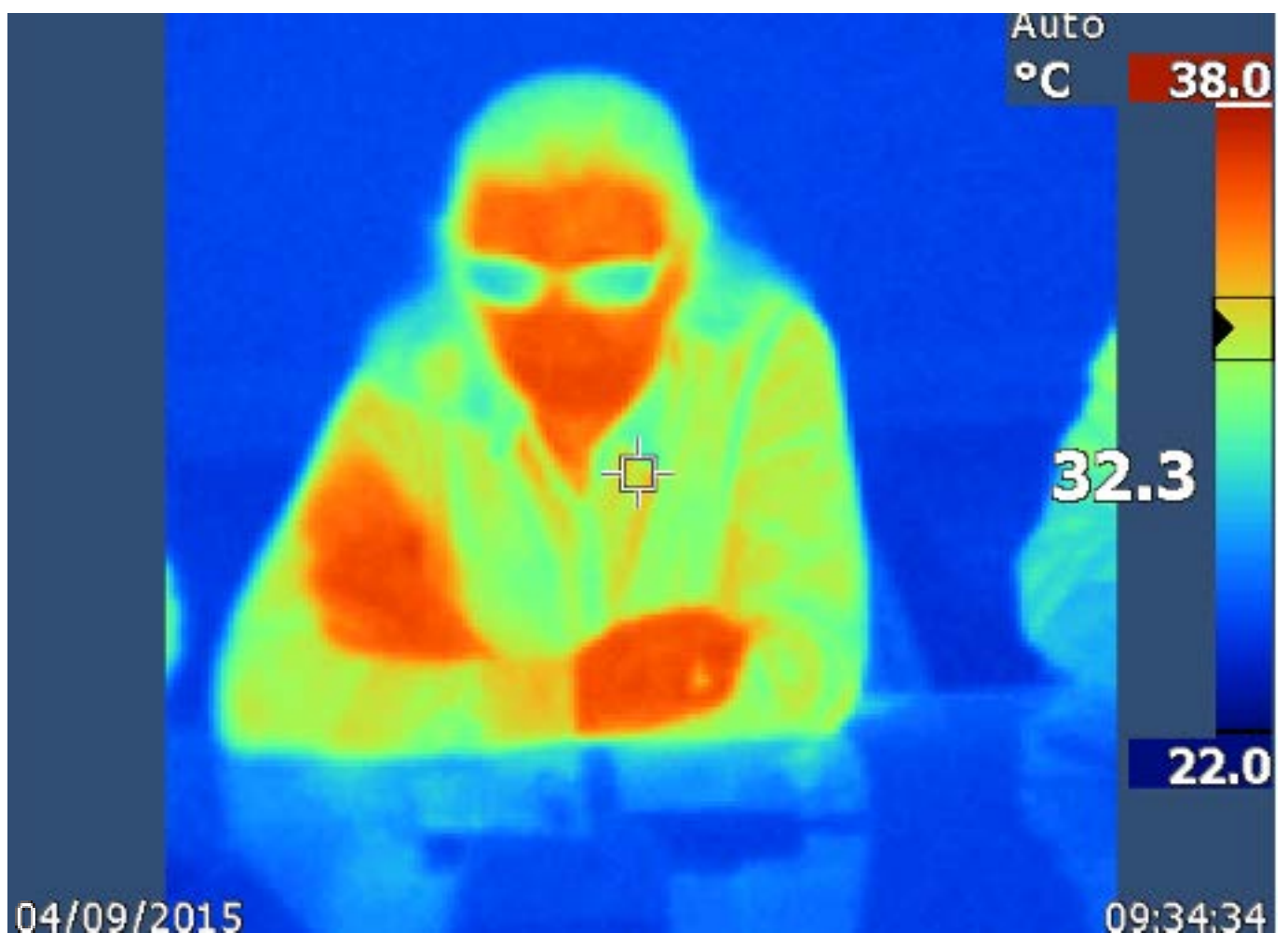
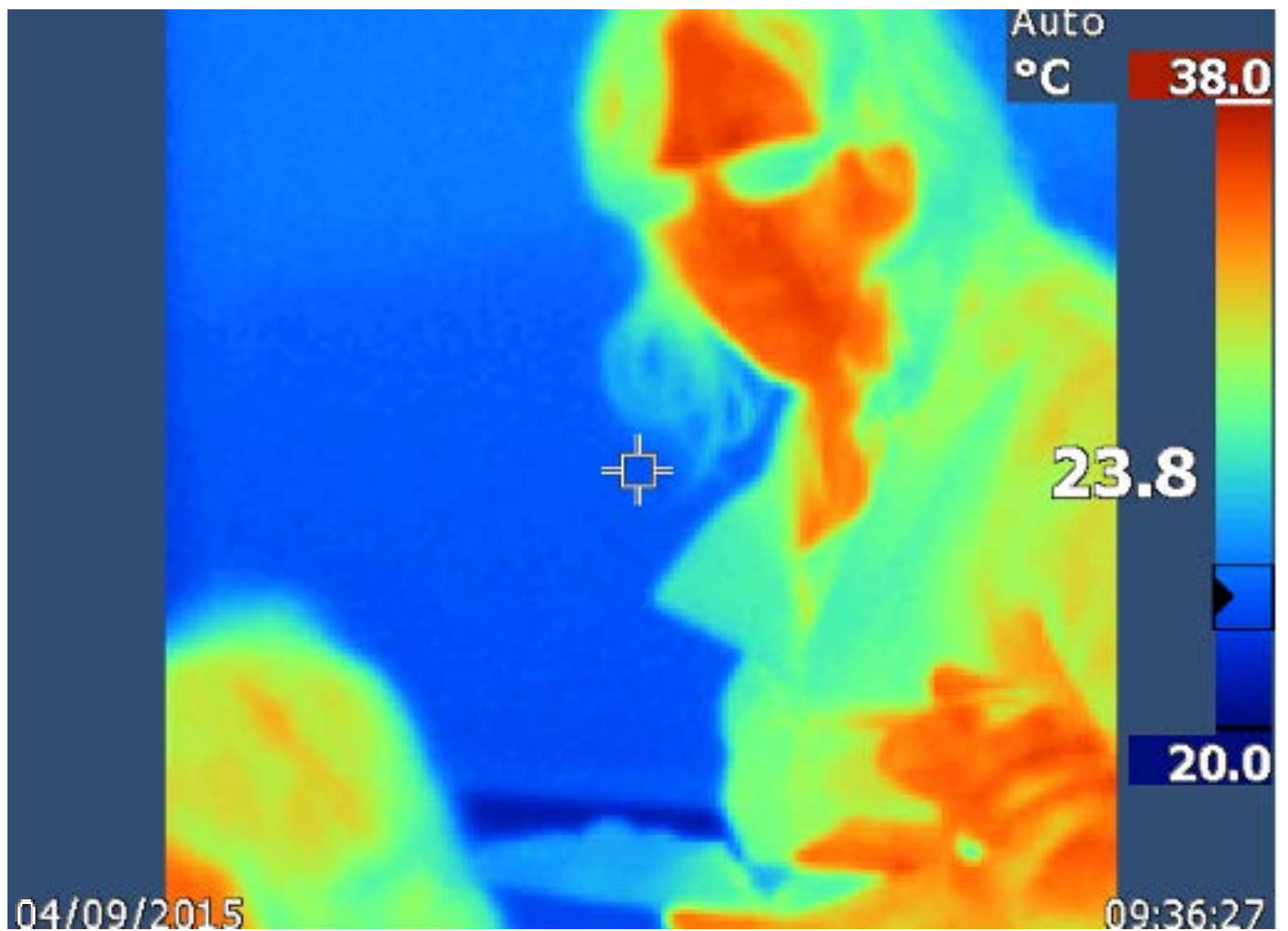


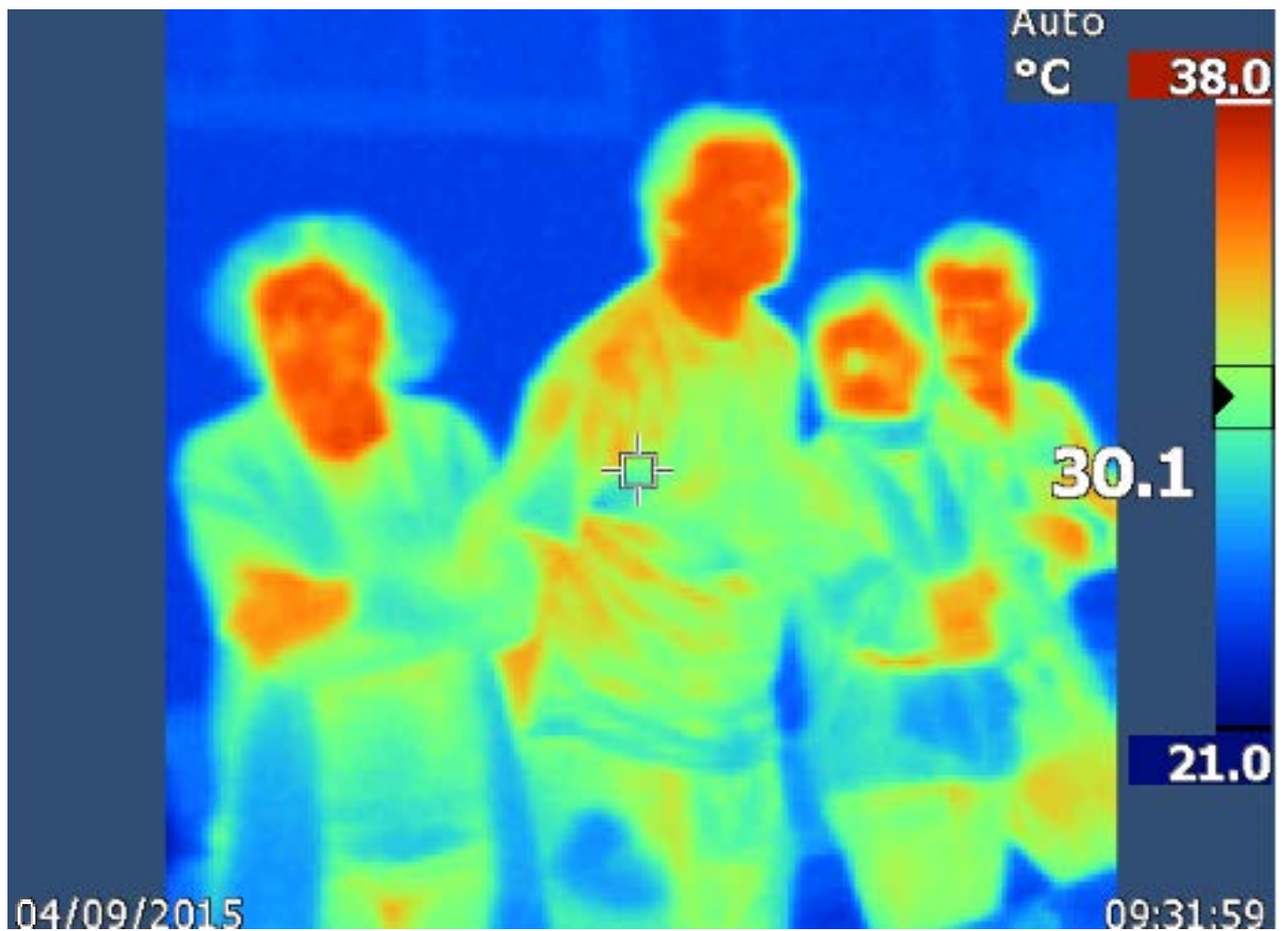


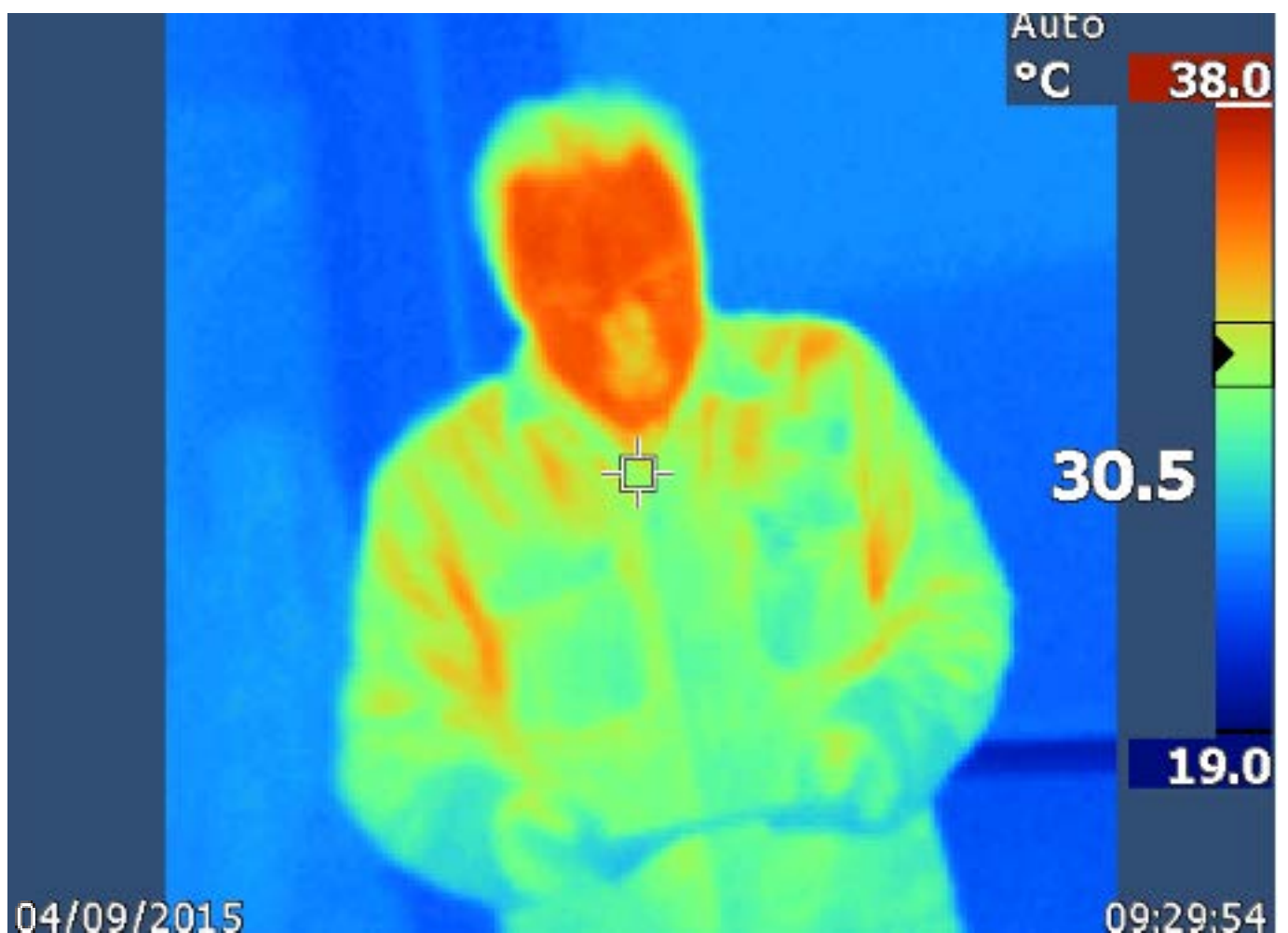
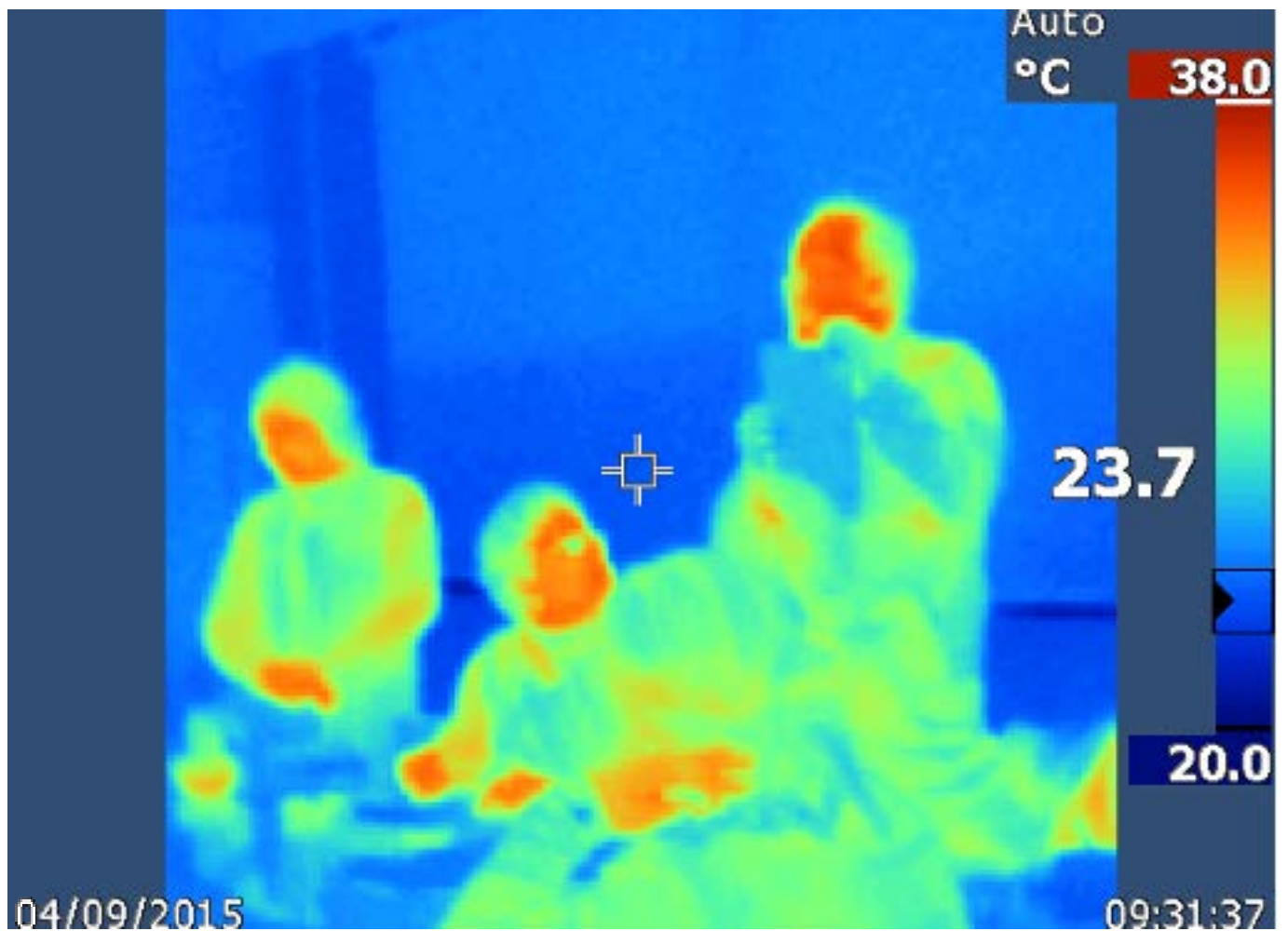




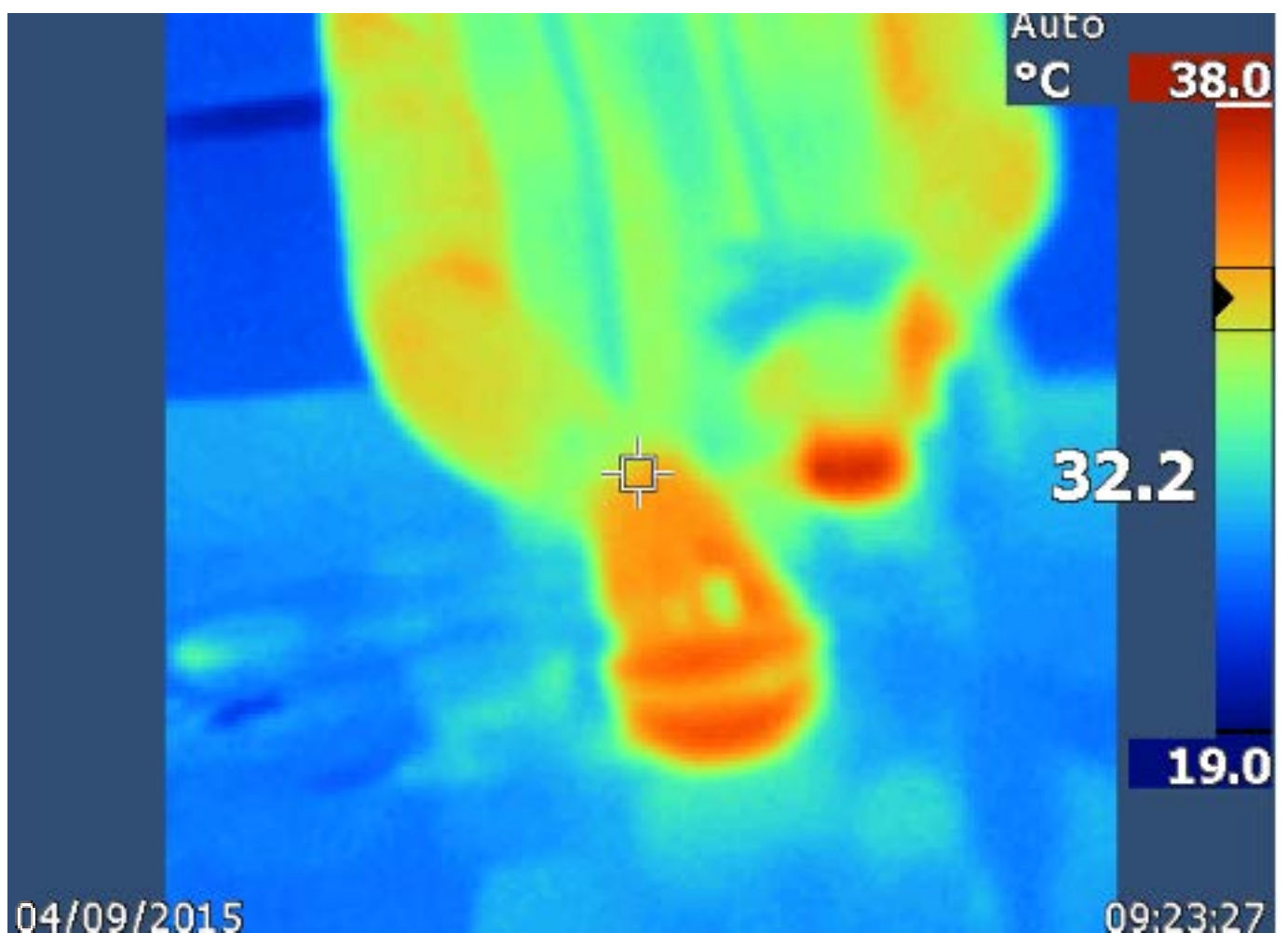
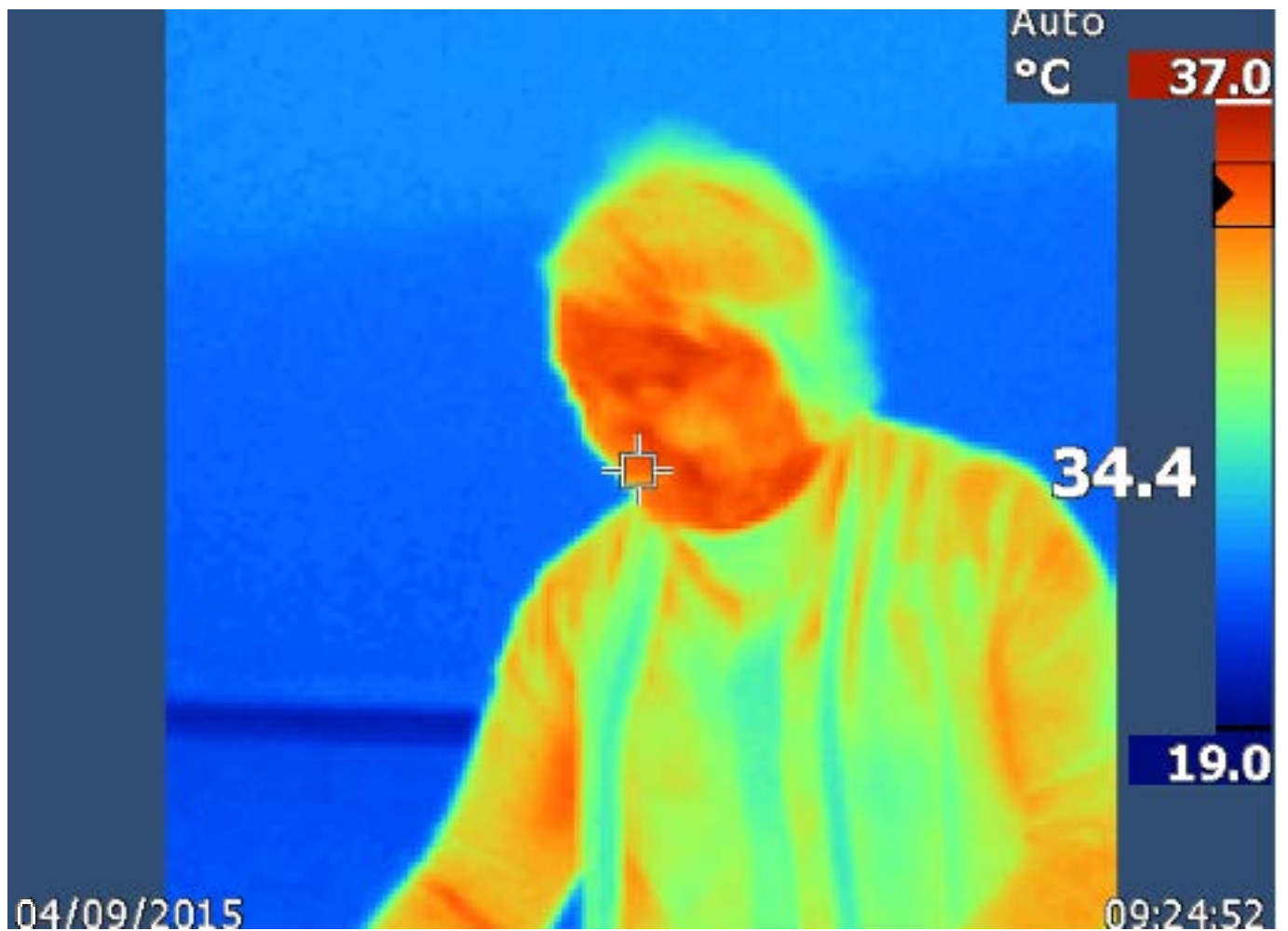


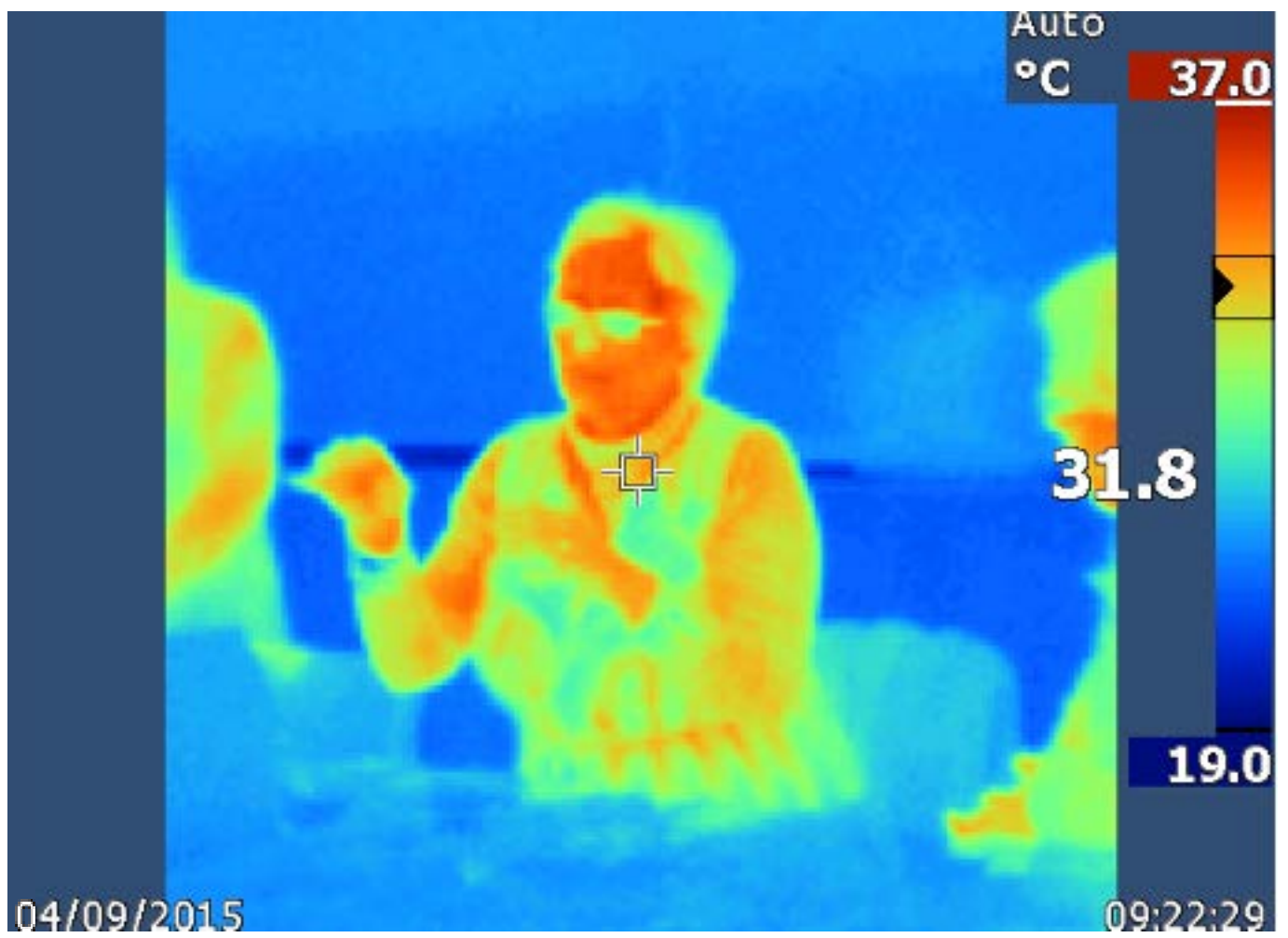
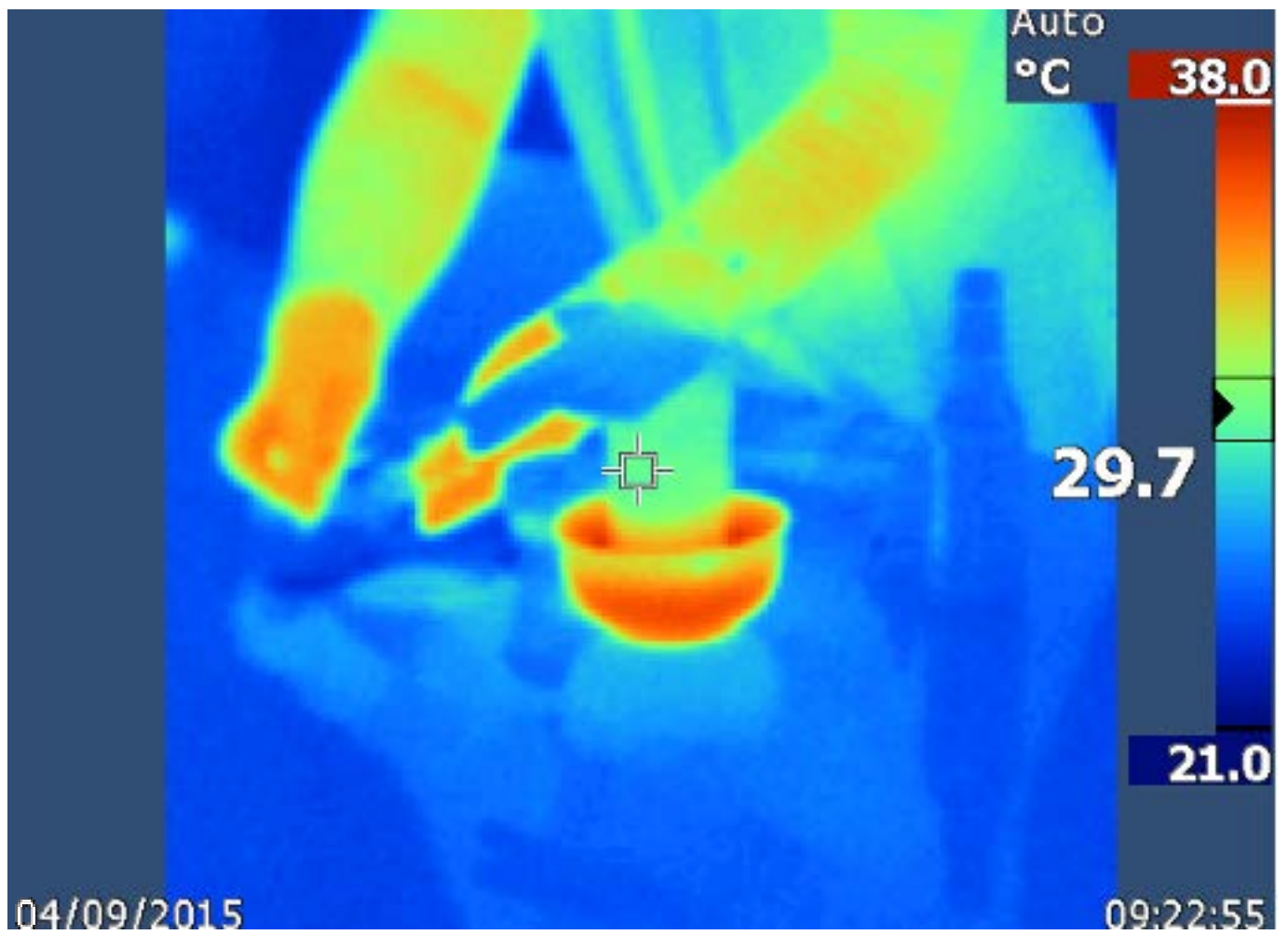


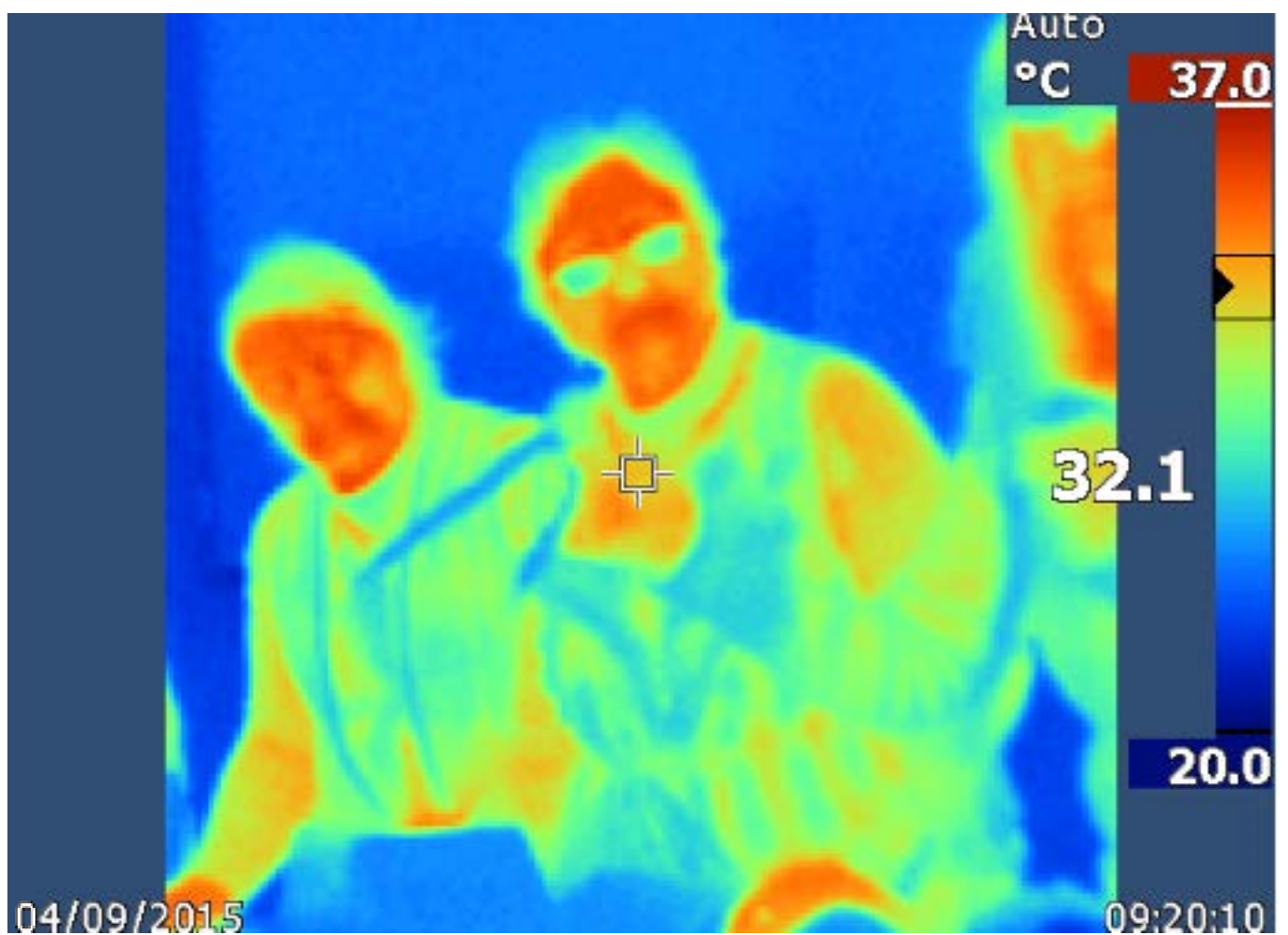
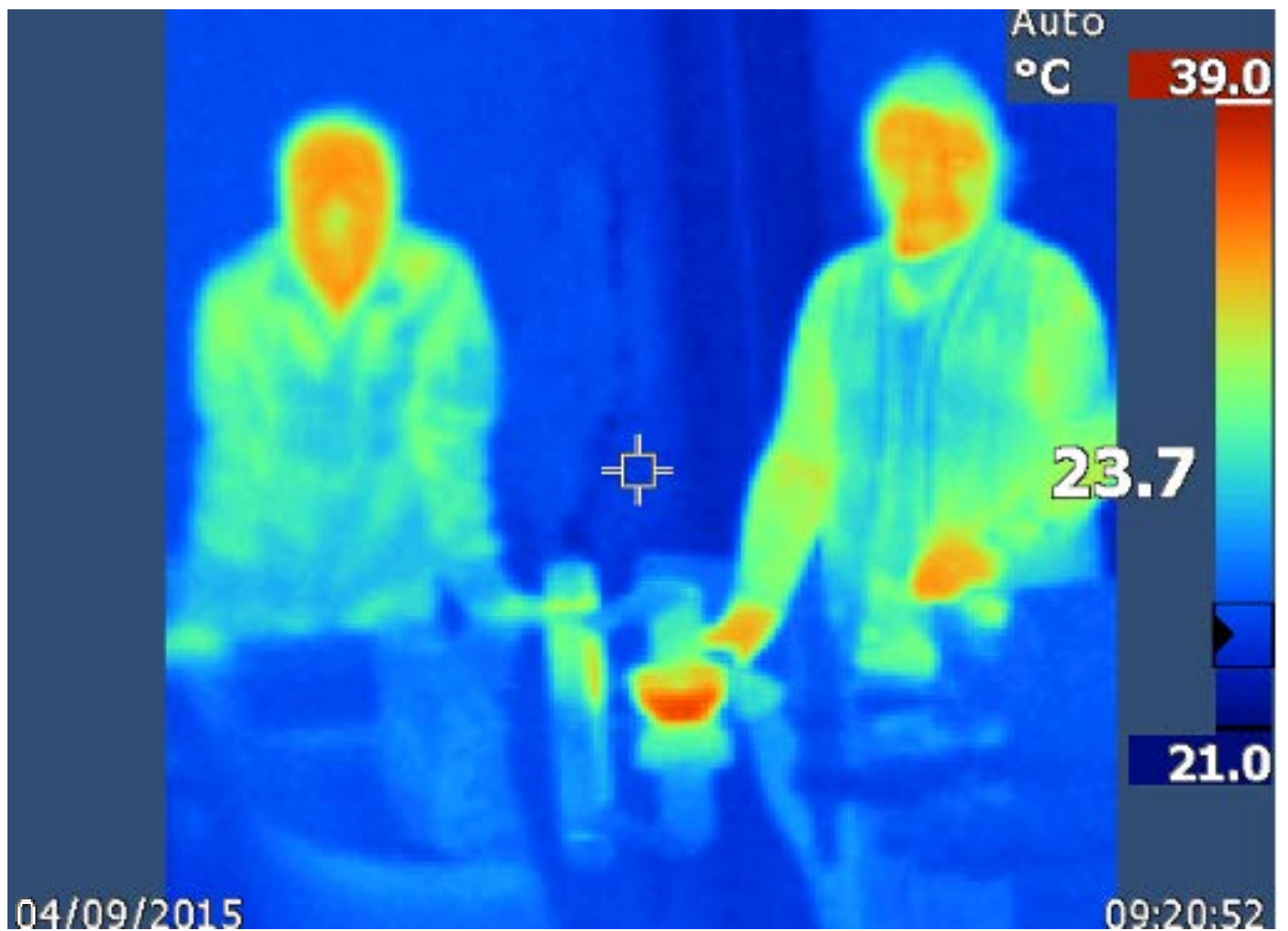


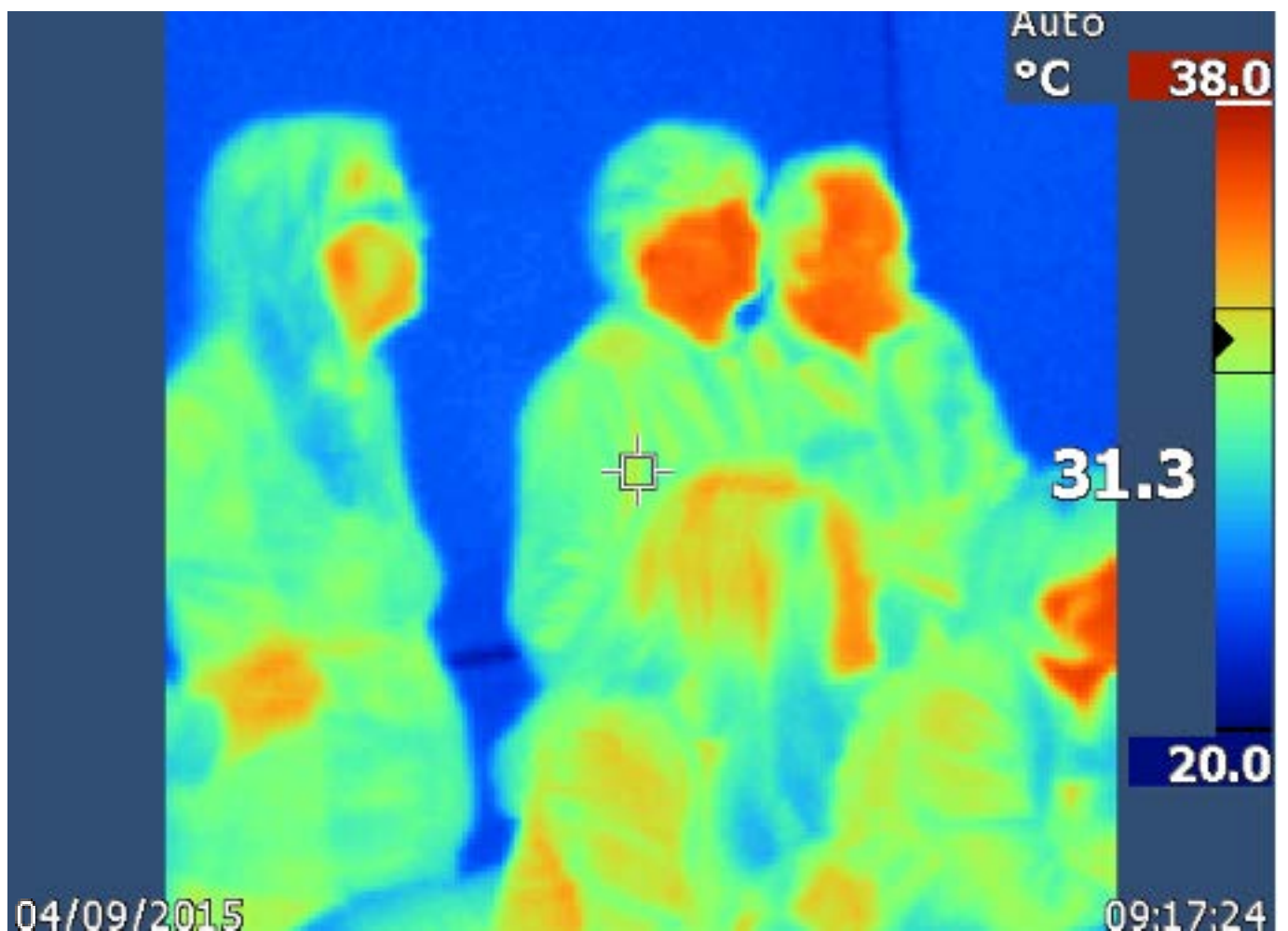
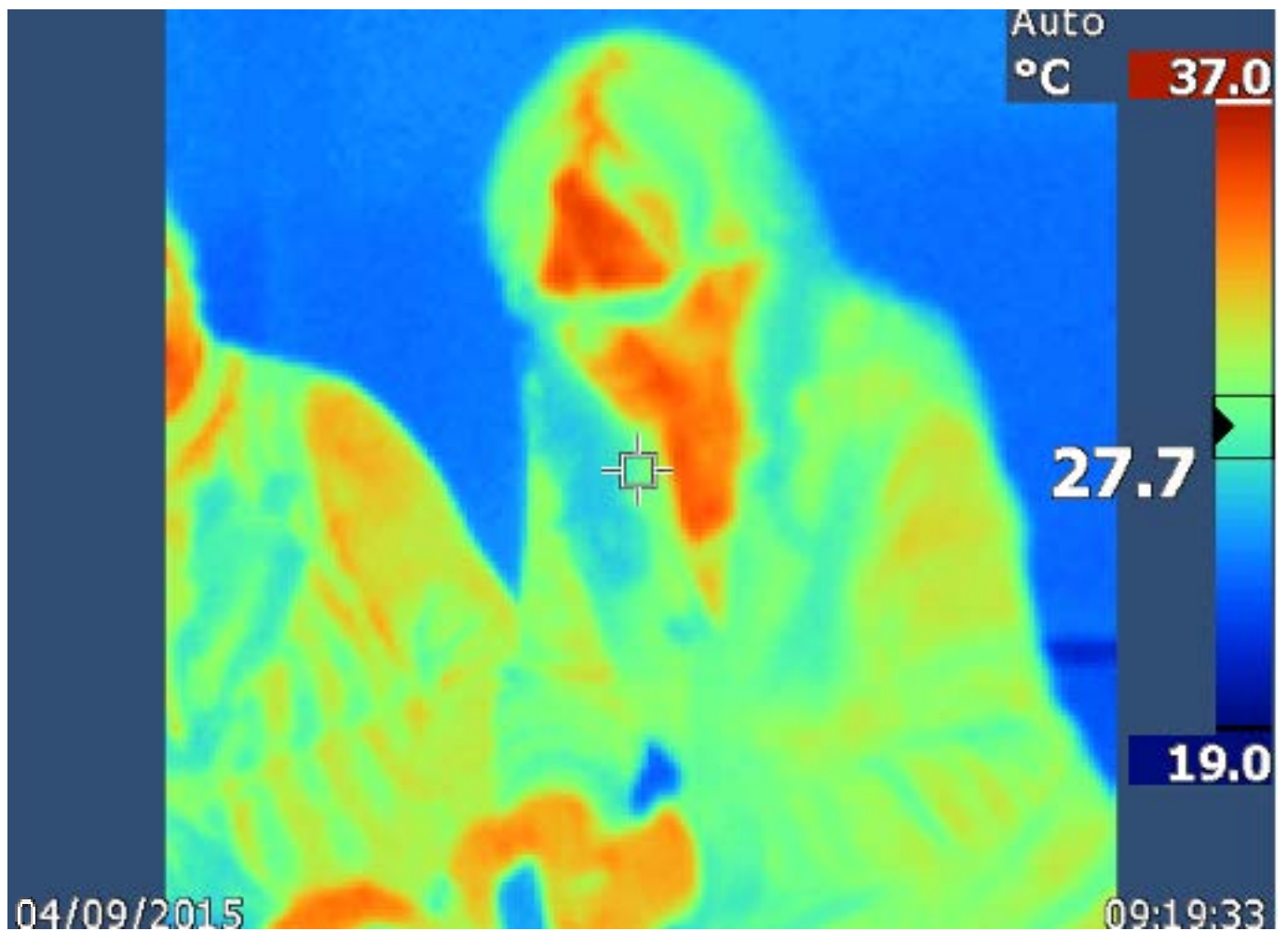












Auto
°C 37.0



30.8

21.0

04/09/2015

09:17:17

Auto
°C 37.0



30.3

21.0

04/09/2015

09:17:13

