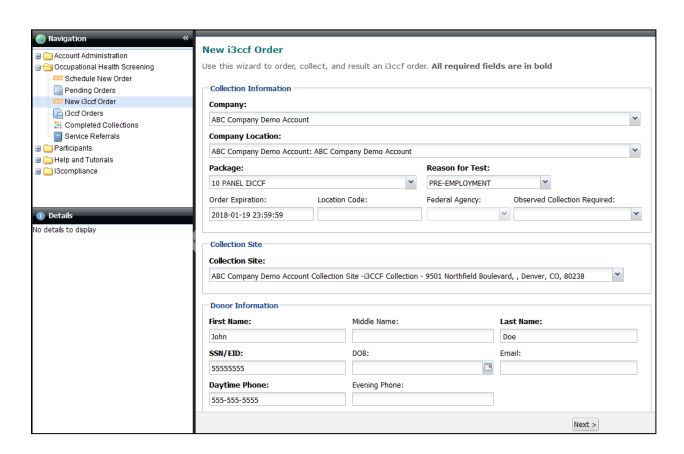
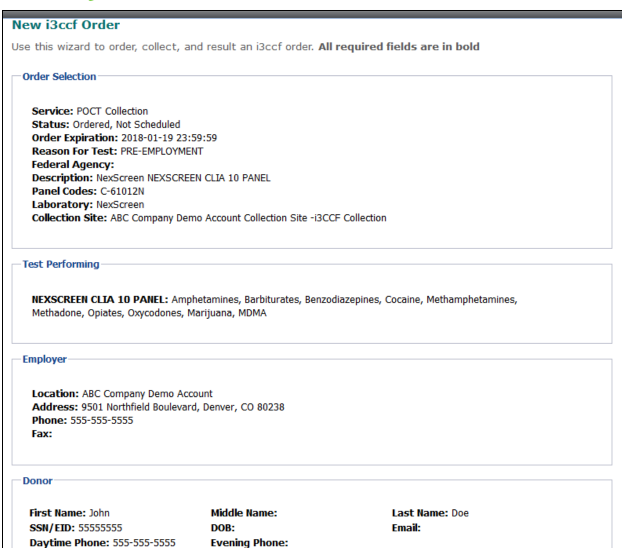


Table of Contents

Entering in CCF/Specimen ID along with Cup Lot/Expiration	4
Donor Signature	6
Collectors Signature with Pin	7
Enter Results Page	8
Negative Results Page	9
Non-Negative Results Page	10
Submit a Collection Event Window (Non-Negative)	11
Printing CCF1 Testing Facility Copy Window	12
CCF1 Laboratory Copy Example	13





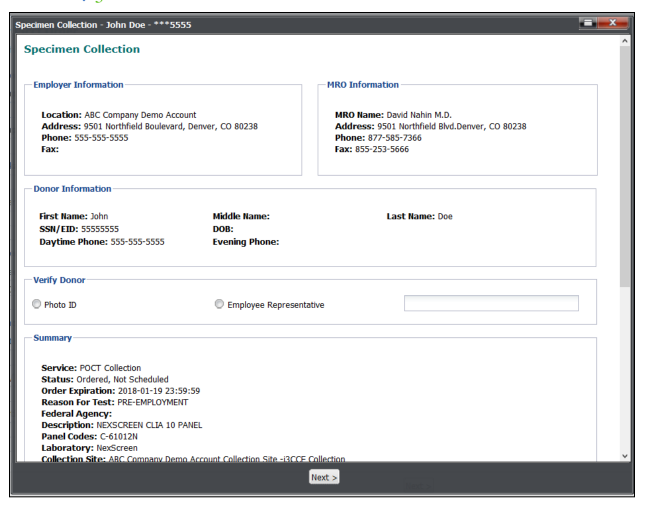




< Previous Save

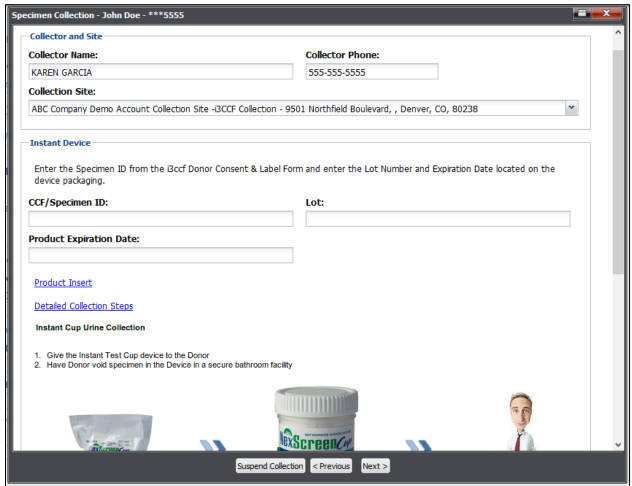
Save and Continue >



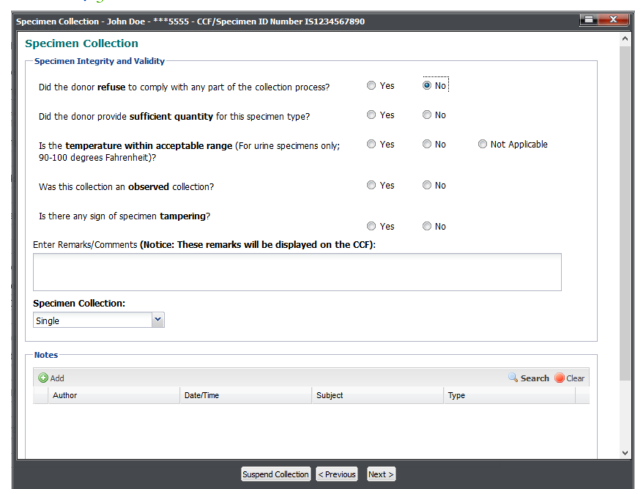




Entering in CCF/Specimen ID along with Cup Lot/Expiration

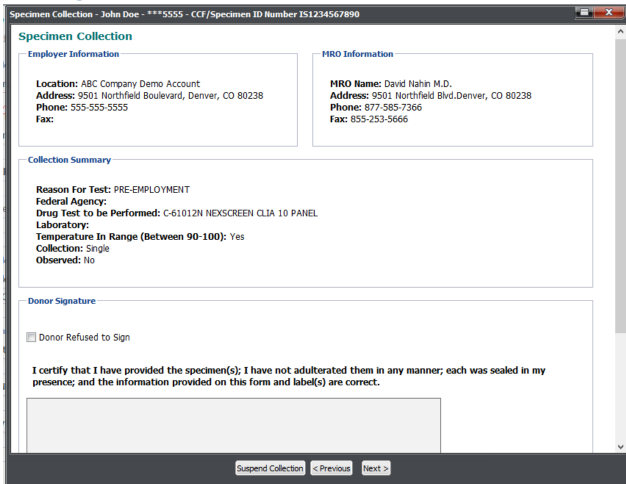






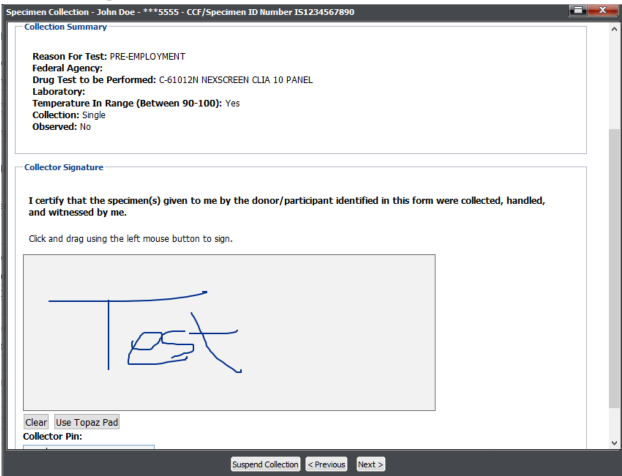


Donor Signature



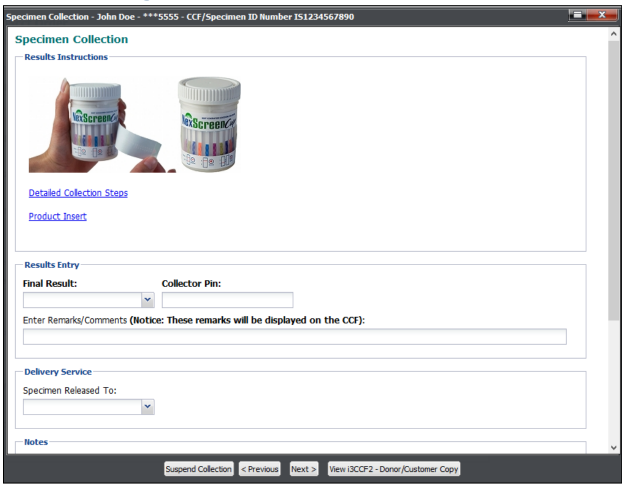


Collectors Signature with Pin



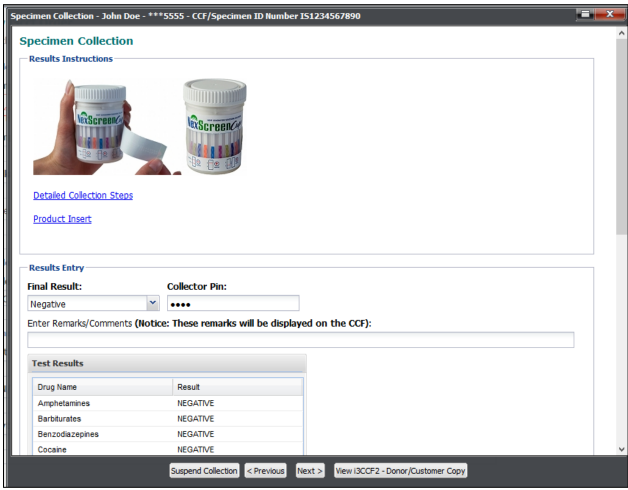


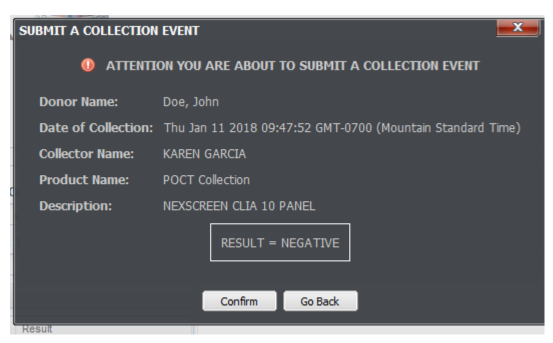
Enter Results Page





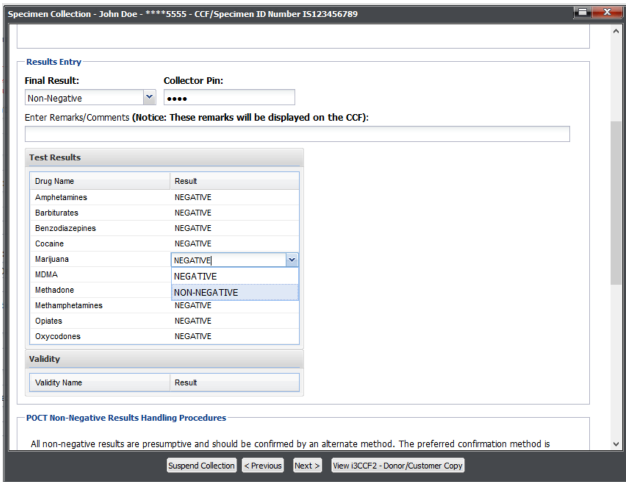
Negative Results Page





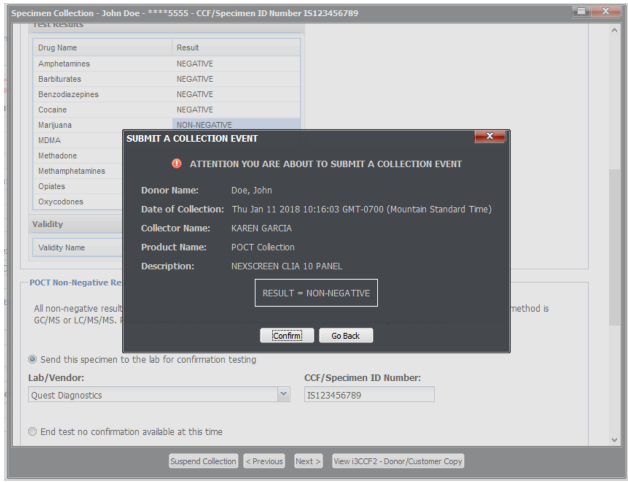


Non-Negative Results Page



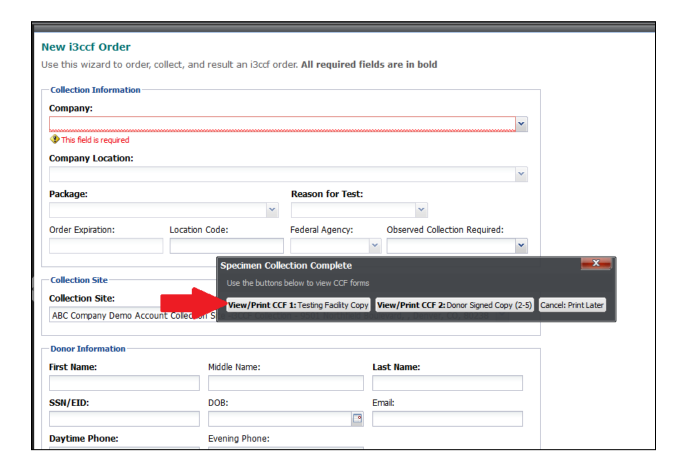


Submit a Collection Event Window (Non-Negative)





Printing CCF1 Testing Facility Copy Window





CCF1 Laboratory Copy Example

Note the Affix matching label section should be present, Account # should be present and check section G. Section G should start with a Quest test code rather than list a NexScreen Device. Reach out to Operations@nexscreen.com if you have questions.

FORENSIC DRUG TESTING CUSTODY AND CONTROL FORM

Affix matching donor-signed consent label with barcode here Specimen ID: IS123456789

Specimen ID: IS123456789 Acct: QD1234567



STEP 1: COMPLETED BY COLLECTOR OR EMPLOYER REPRESENTATIVE

A. Employer Name, Address, I.D. No.

ABC Company Demo Account 9501 Northfield Boulevard Denver, CO 80238 PH:555-555-5555 FX: Location Code:

B. MRO Name, Phone and Fax No.

David Nahin M.D.

i3screen

9501 Northfield Blvd.Denver, CO 80238 PH:877-585-7366 FX:855-253-5666

C: Donor SSN or Employee I.D. No.

D. Donor Name E. Donor ID Verified

F. Reason for Test

G. Drug Tests to be Performed:

H. Collection Site

ABC Company Demo Account Collection Site -i3CCF

Collection

9501 Northfield Boulevard

55555555 Doe, John

Photo ID

PRE-EMPLOYMENT

28870N NEXSCREEN 10-PANEL CONFIRMATION

Collector

Collector Phone No.: 5555555555

STEP 2: COMPLETED BY COLLECTOR (make remarks when appropriate) Collector reads specimen temperature within 4 minutes.