



US00D785285S

(12) **United States Design Patent**  
**Shamsid-Deen**(10) **Patent No.:** US D785,285 S  
(45) **Date of Patent:** \*\* May 2, 2017(54) **PATIENT GOWN**(71) Applicant: **Jadestorm Shamsid-Deen**, Phoenix, AZ (US)(72) Inventor: **Jadestorm Shamsid-Deen**, Phoenix, AZ (US)(73) Assignee: **Swiyyah LLC**, Laveen, AZ (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/519,164**(22) Filed: **Mar. 3, 2015**(51) LOC (10) Cl. .... **02-01**

(52) U.S. Cl.

USPC ..... **D2/720**(58) **Field of Classification Search**USPC ..... D2/720, 718, 739, 847-850  
(Continued)(56) **References Cited**

## U.S. PATENT DOCUMENTS

5,184,351 A \* 2/1993 Benstock ..... A41D 13/1236  
2/105D374,113 S \* 10/1996 Console ..... D2/720  
(Continued)*Primary Examiner* — George D Kirschbaum*Assistant Examiner* — Clese Moore, Jr.(74) *Attorney, Agent, or Firm* — Invention To Patent Services; Alex Hobson(57) **CLAIM**

The ornamental design for a patient gown, as shown and described.

**DESCRIPTION**

FIG. 1 is a black and white photograph of a front view of the patient gown on a manikin having a left and a right torso portion with a chest access seam therebetween in a closed

configuration, a left and right sleeve each with an arm access seam in a closed configuration, and a lower body portion with a front lower body access seam in a closed configuration and the torso portion attached to the lower body portion; FIG. 2 is a black and white photograph of a front view of the patient gown on a manikin having a torso portion with the chest access seam in an closed configuration, a left and right sleeve each with an arm access seam in a closed configuration, and a lower body portion with the front lower body access seam in an open configuration;

FIG. 3 is a black and white photograph of a front view of the patient gown on a manikin having a torso portion with the chest access seam in an open configuration, a left and right sleeve each with an arm access seam in a closed configuration, and a lower body portion with the front lower body access seam in a closed configuration;

FIG. 4 is a black and white photograph of a front view of the patient gown on a manikin having a torso portion with the chest access seam in an open configuration, a left and right sleeve each with an arm access seam in a closed configuration, and a lower body portion with the front lower body access seam in an open configuration;

FIG. 5 is a black and white photograph of a right-side view of the patient gown on a manikin having a right sleeve in a closed configuration.

FIG. 6 is a black and white photograph of a right-side view of a portion of the patient gown on a manikin having a right sleeve having an arm access seam in a closed configuration. FIG. 7 is a black and white photograph of a right-side view of a portion of the patient gown on a manikin having a right sleeve having an arm access seam in a partially open configuration.

FIG. 8 is a black and white photograph of a right-side view of a portion of the patient gown on a manikin having a right sleeve having an arm access seam in a partially open configuration.

FIG. 9 is a black and white photograph of a right-side view of the patient gown on a manikin having a right sleeve having an arm access seam in a fully open configuration.

FIG. 10 is a black and white photograph of a right-side view of a portion of the patient gown on a manikin having a right sleeve having an arm access seam in a fully open configuration.

(Continued)

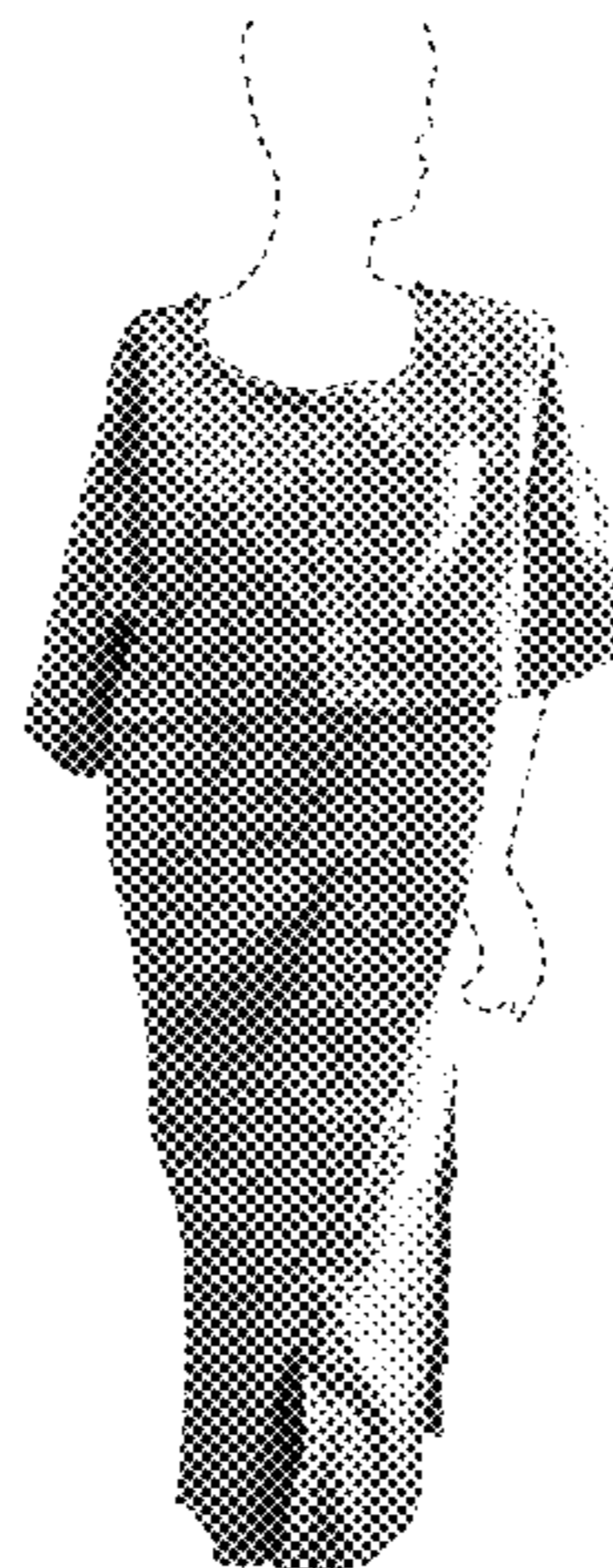


FIG. 11 is a black and white photograph of a left-side view of the patient gown on a manikin having a left sleeve having an arm access seam in a closed configuration.

FIG. 12 is a black and white photograph of a left-side view of a portion of the patient gown on a manikin having a left sleeve having an arm access seam in a closed configuration. FIG. 13 is a black and white photograph of a left-side view of a portion of the patient gown on a manikin having a left sleeve having an arm access seam in a partially open configuration.

FIG. 14 is a black and white photograph of a left-side view of a portion of the patient gown on a manikin having a left sleeve having an arm access seam in a partially open configuration.

FIG. 15 is a black and white photograph of a left-side view of the patient gown on a manikin having a left sleeve having an arm access seam in a fully open configuration.

FIG. 16 is a black and white photograph of a left-side view of a portion of the patient gown on a manikin having a left sleeve having an arm access seam in a fully open configuration.

FIG. 17 is a black and white photograph of a back view of a portion of the patient gown on a manikin having a back access seam in a closed configuration.

FIG. 18 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a partially open configuration.

FIG. 19 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a partially open configuration.

FIG. 20 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a fully open configuration.

FIG. 21 is a black and white photograph of a left-side perspective view of the patient gown on a manikin having a right torso portion in an open configuration and a left torso portion in a closed configuration.

FIG. 22 is a black and white photograph of a left-side perspective view of the patient gown on a manikin having both the left and right torso portions in an open configuration.

FIG. 23 is a black and white photograph of a right-side perspective view of the patient gown on a manikin having a right torso portion in a closed configuration.

FIG. 24 is a black and white photograph of a right-side perspective view of the patient gown on a manikin having a right torso portion in an open configuration and a left side torso portion in a closed configuration.

FIG. 25 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a closed configuration.

FIG. 26 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a partially open configuration; and,

FIG. 27 is a black and white photograph of a back view of the patient gown on a manikin having a back access seam in a fully open configuration.

## 1 Claim, 27 Drawing Sheets

### (58) Field of Classification Search

CPC ..... A41D 13/1236; A41D 13/1245; A41D 13/1254; A41D 13/12  
See application file for complete search history.

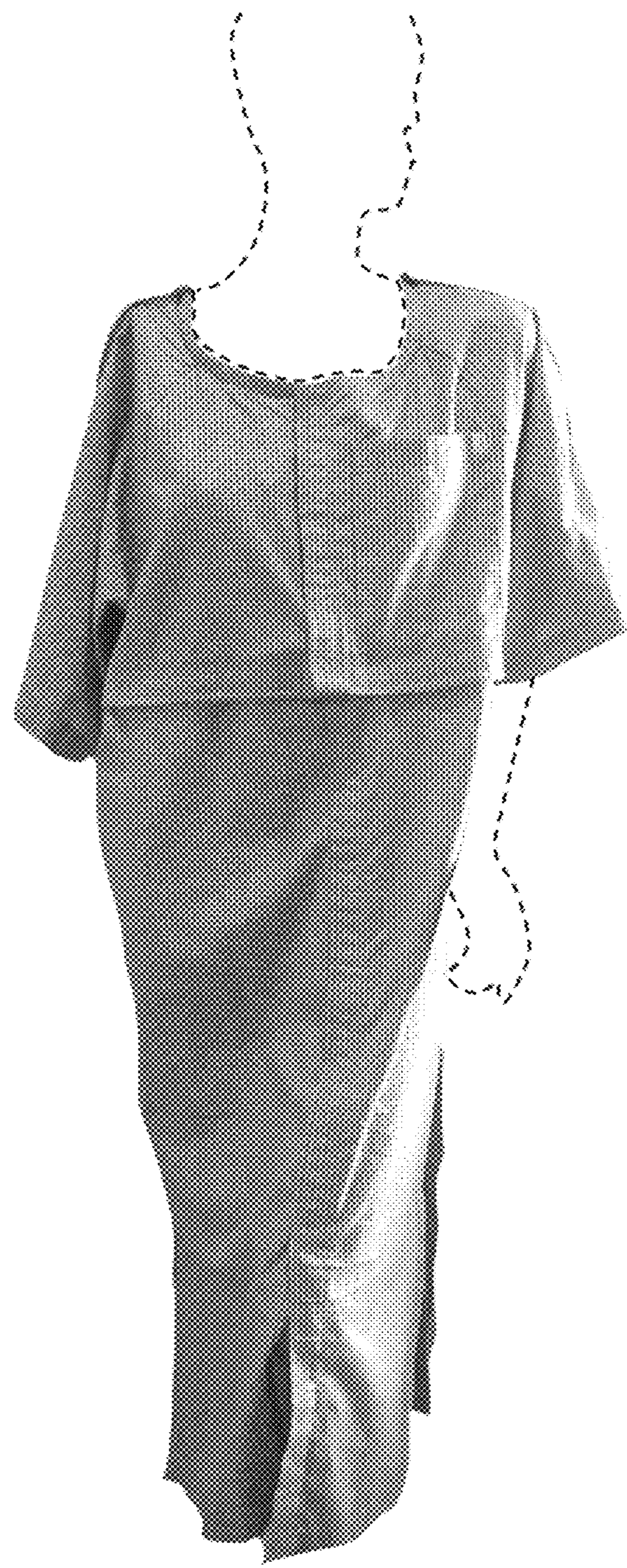
### (56)

### References Cited

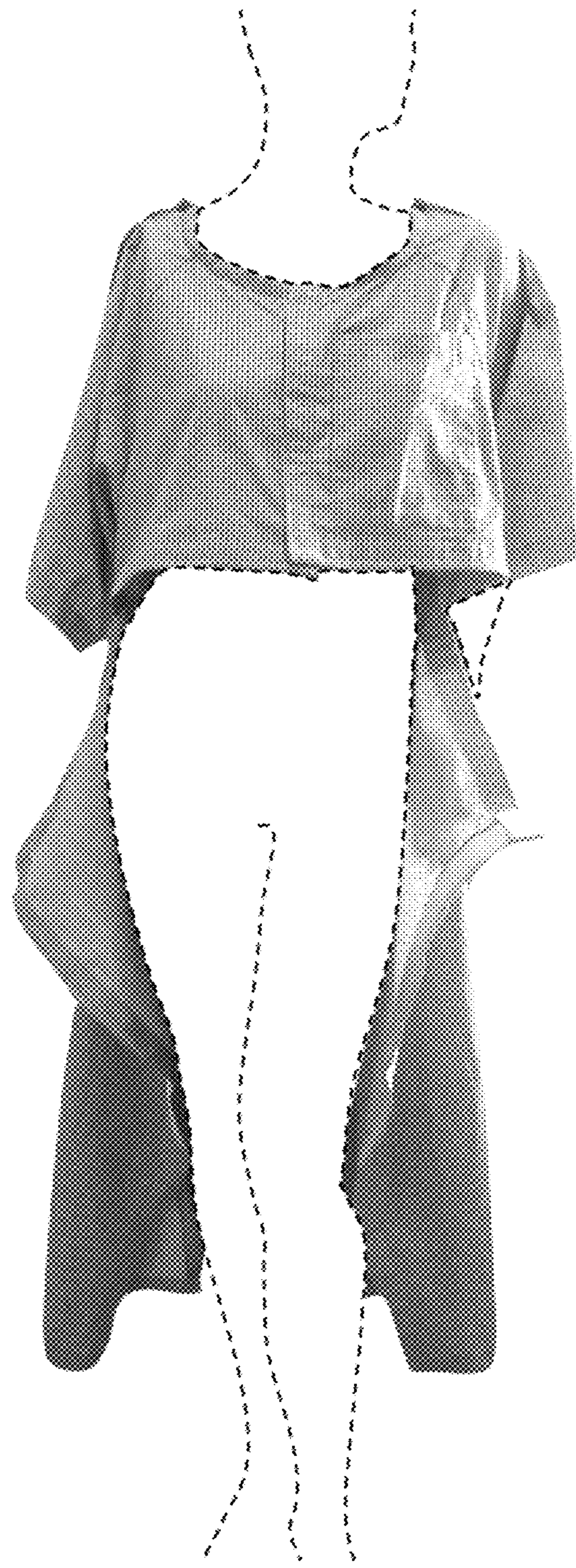
#### U.S. PATENT DOCUMENTS

D457,289 S *	5/2002	Shorr .....	D2/720
D478,203 S *	8/2003	Wheeler-Dickson .....	D2/720
D547,927 S *	8/2007	Booth .....	D2/720
D563,627 S *	3/2008	Warren .....	D2/720
D612,126 S *	3/2010	Milgrom .....	D2/720
D622,479 S *	8/2010	Herzog .....	D2/720
D657,529 S *	4/2012	Farris .....	D2/720
D657,530 S *	4/2012	Farris .....	D2/720
2007/0130668 A1*	6/2007	Berman .....	A41D 13/1236 2/114
2008/0000006 A1*	1/2008	Ochoa .....	A41D 13/1236 2/114
2014/0082823 A1*	3/2014	Gordon .....	A41D 13/1236 2/114

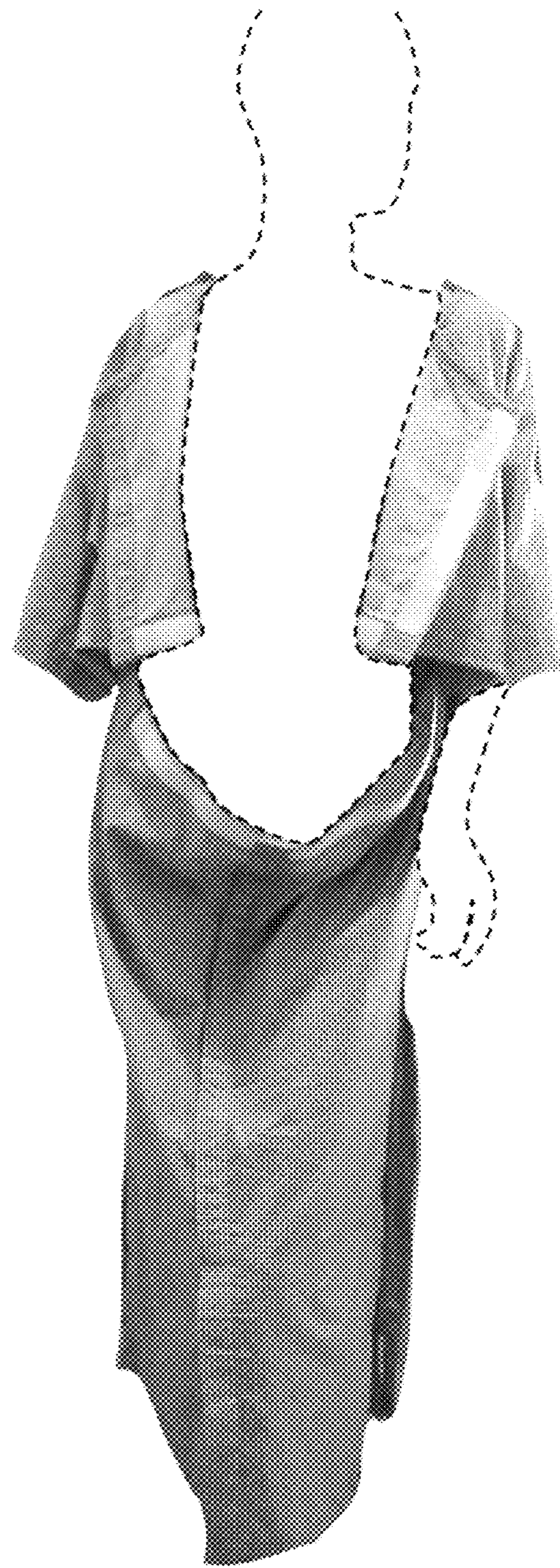
\* cited by examiner



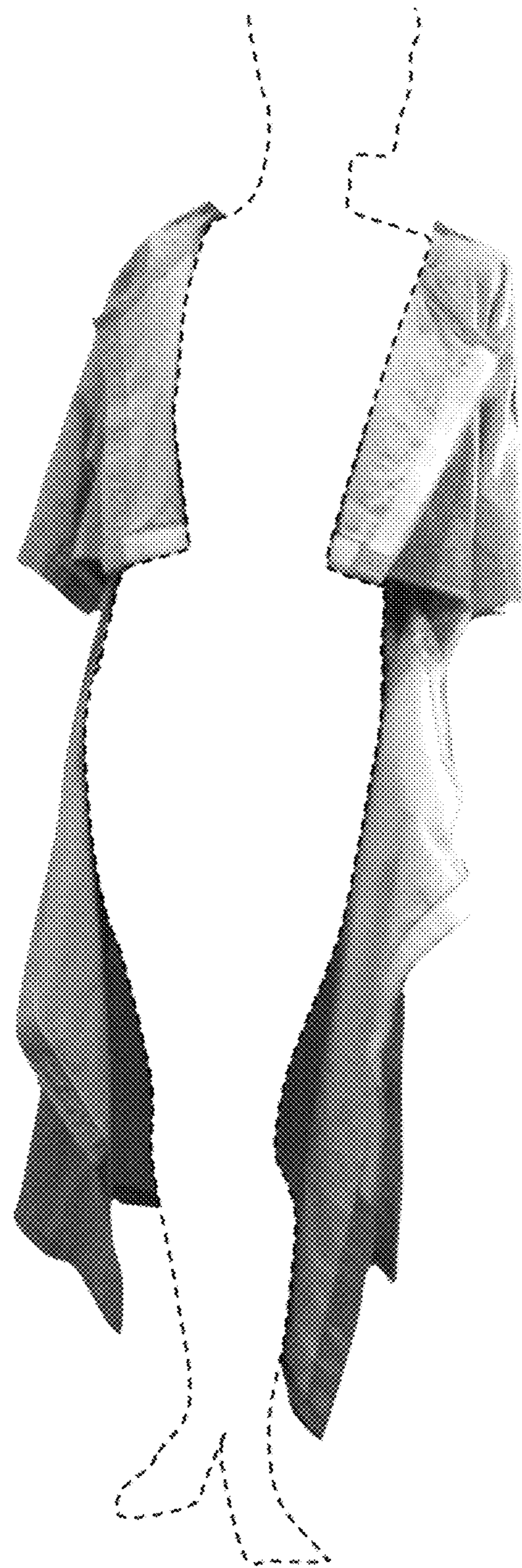
**FIG. 1**



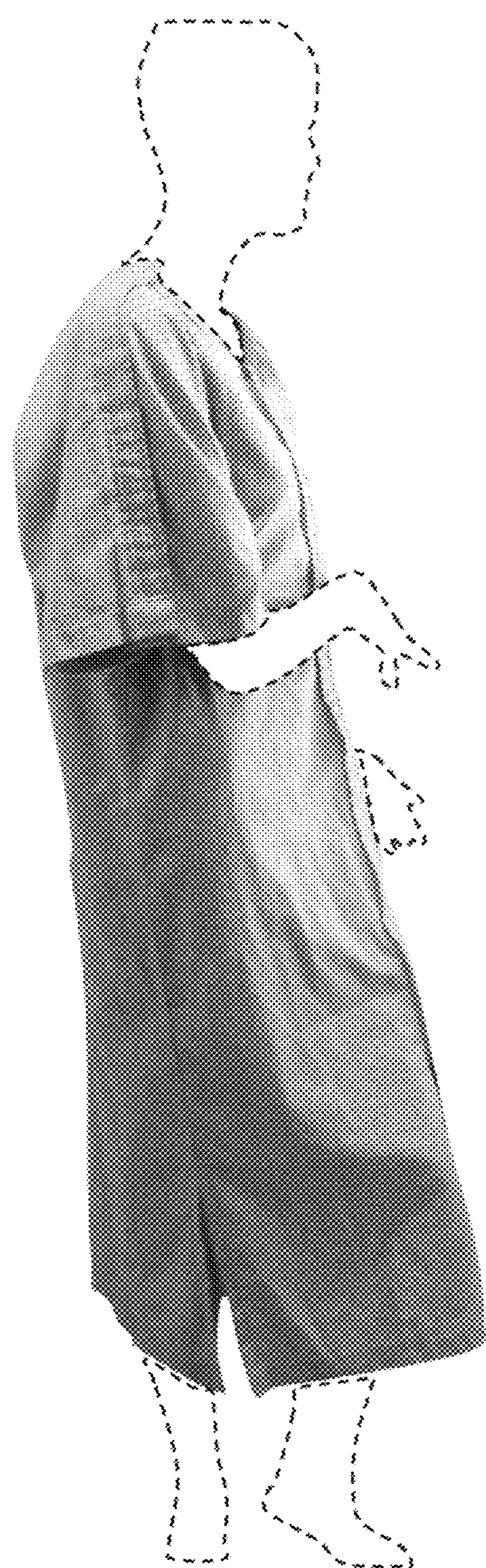
**FIG. 2**



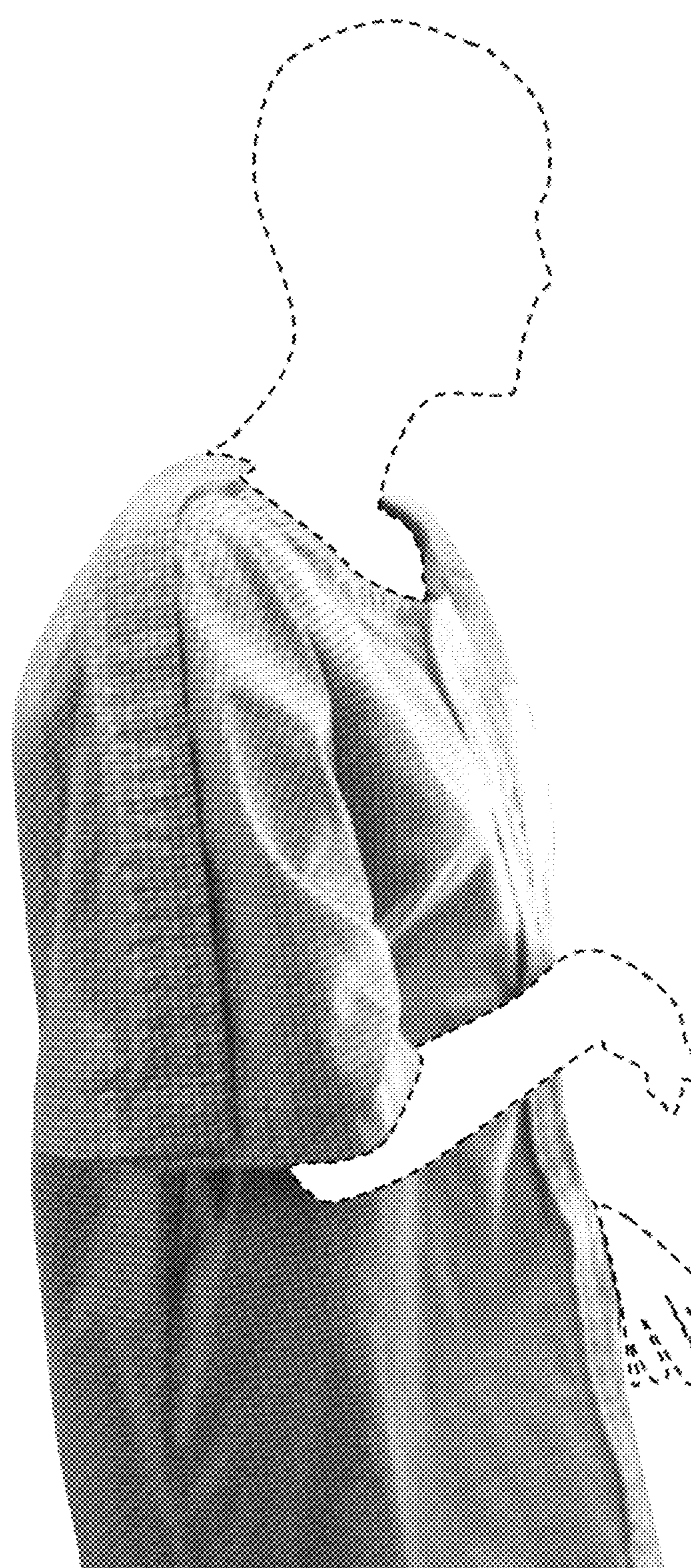
**FIG. 3**



**FIG. 4**



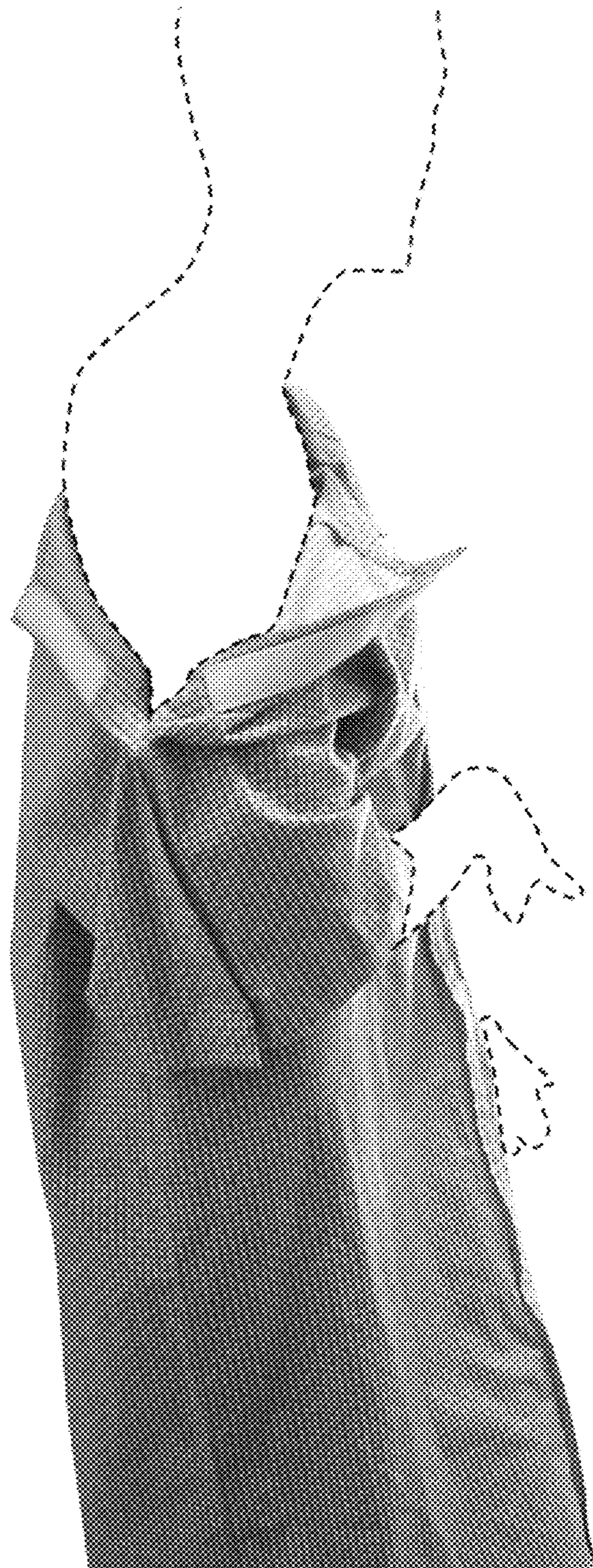
**FIG. 5**



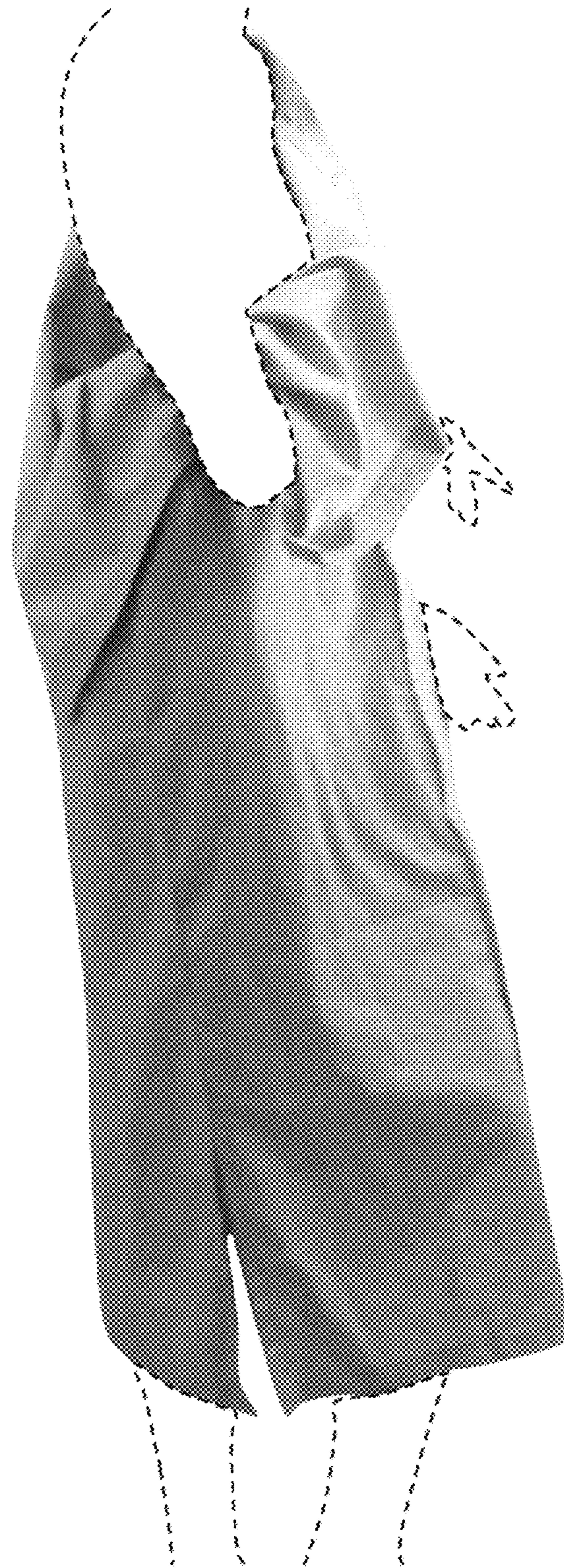
**FIG. 6**



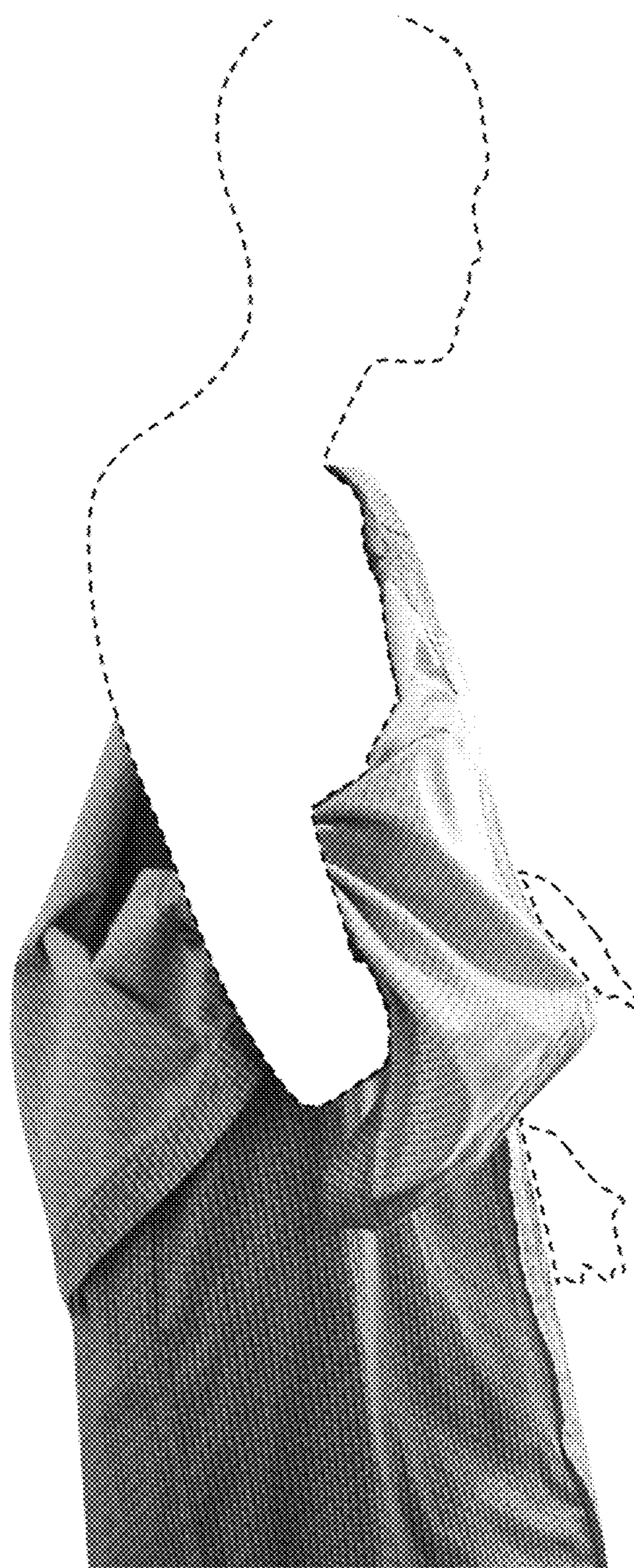
**FIG. 7**



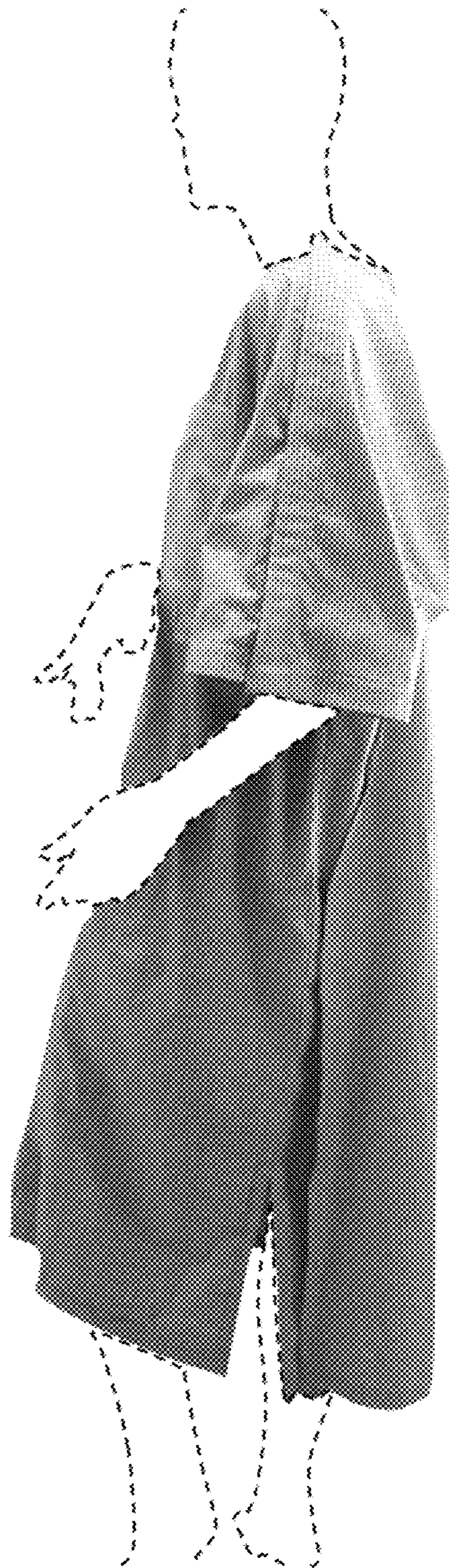
**FIG. 8**



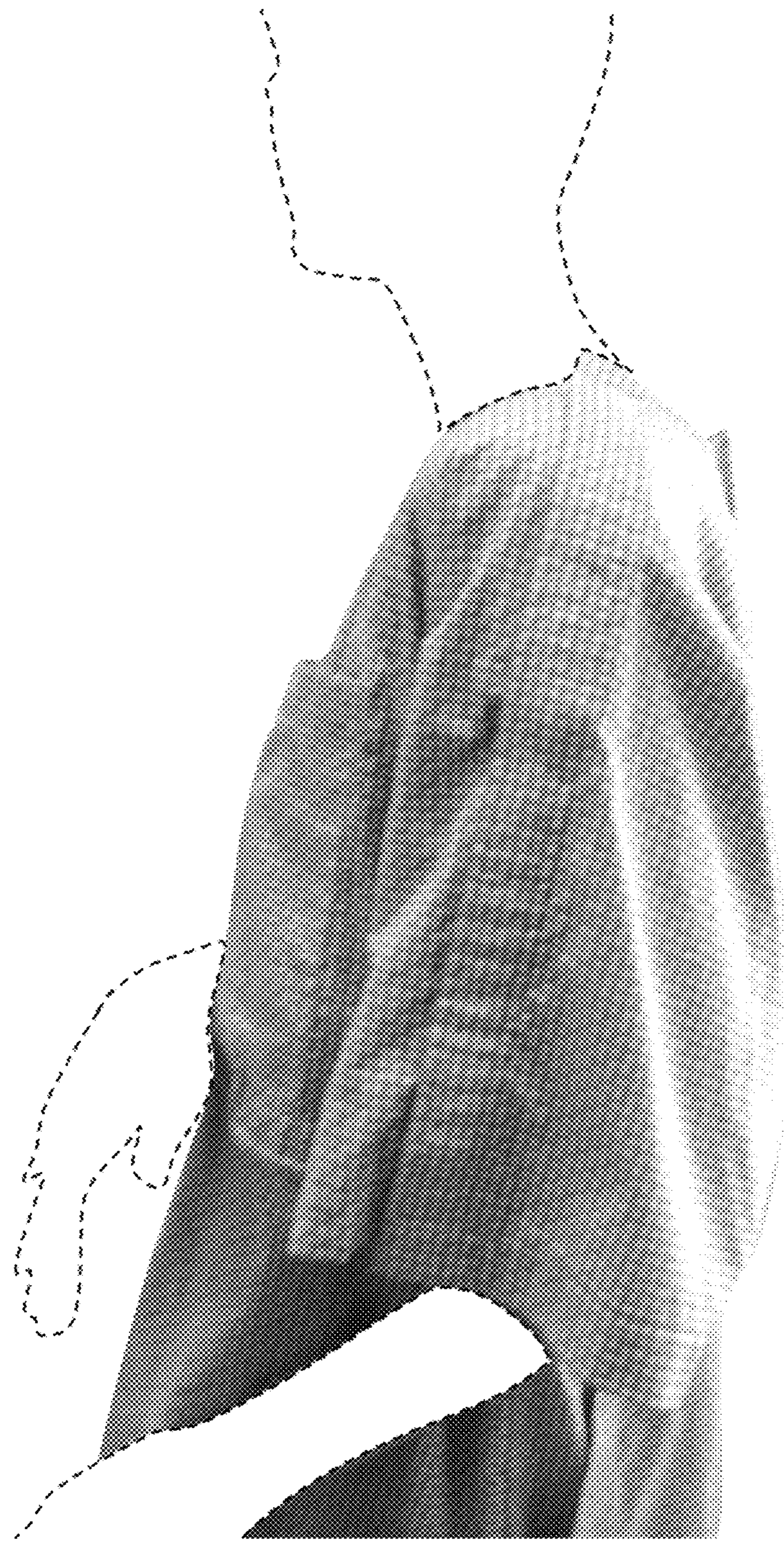
**FIG. 9**



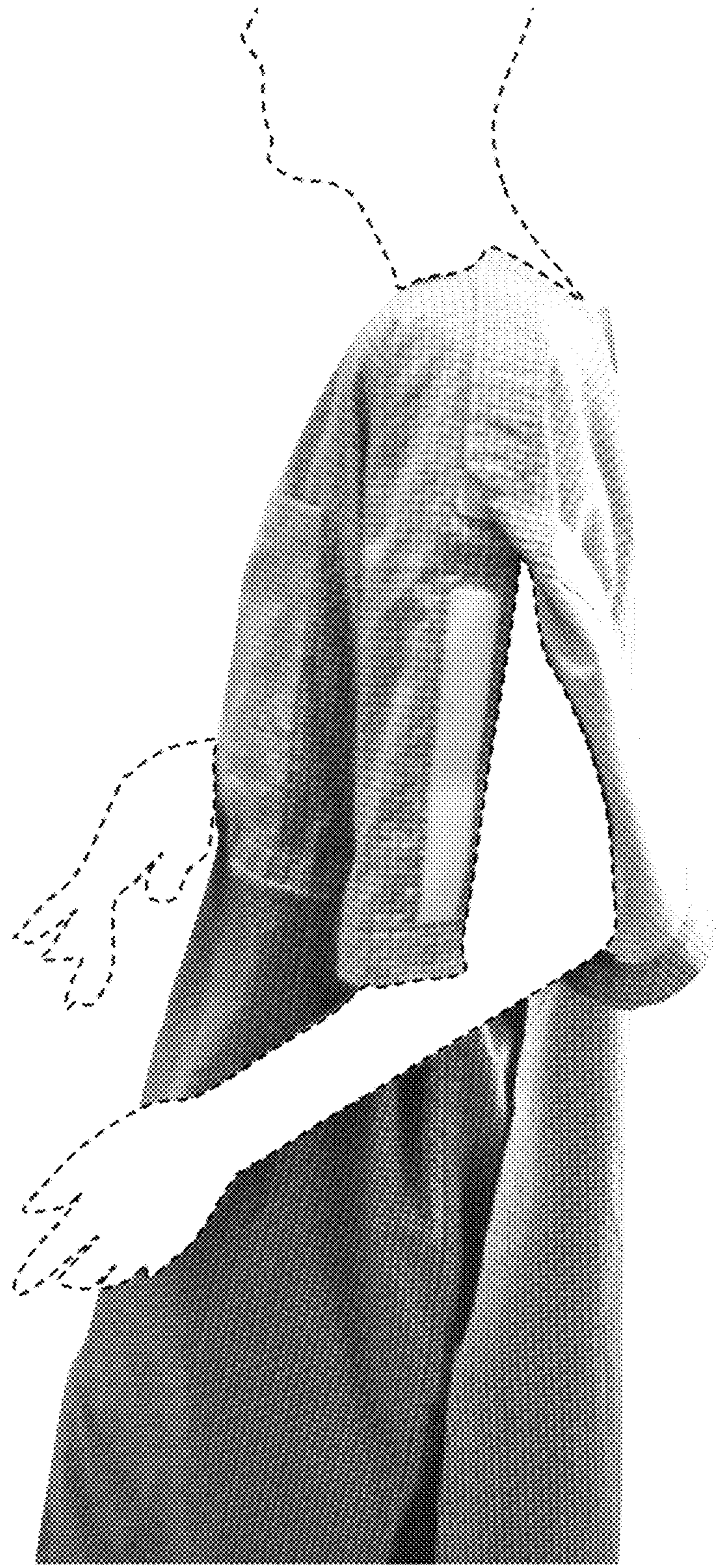
**FIG. 10**



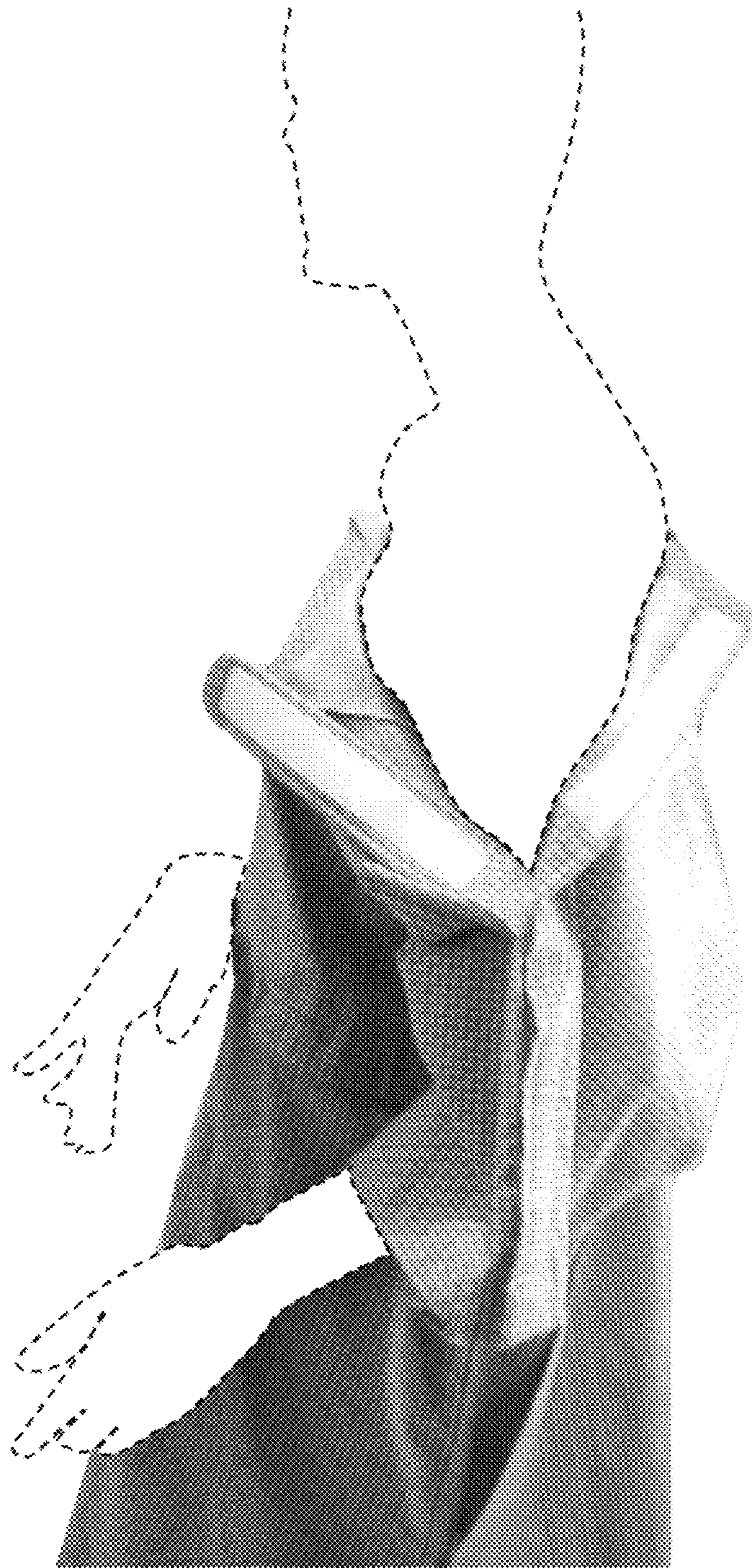
**FIG. 11**



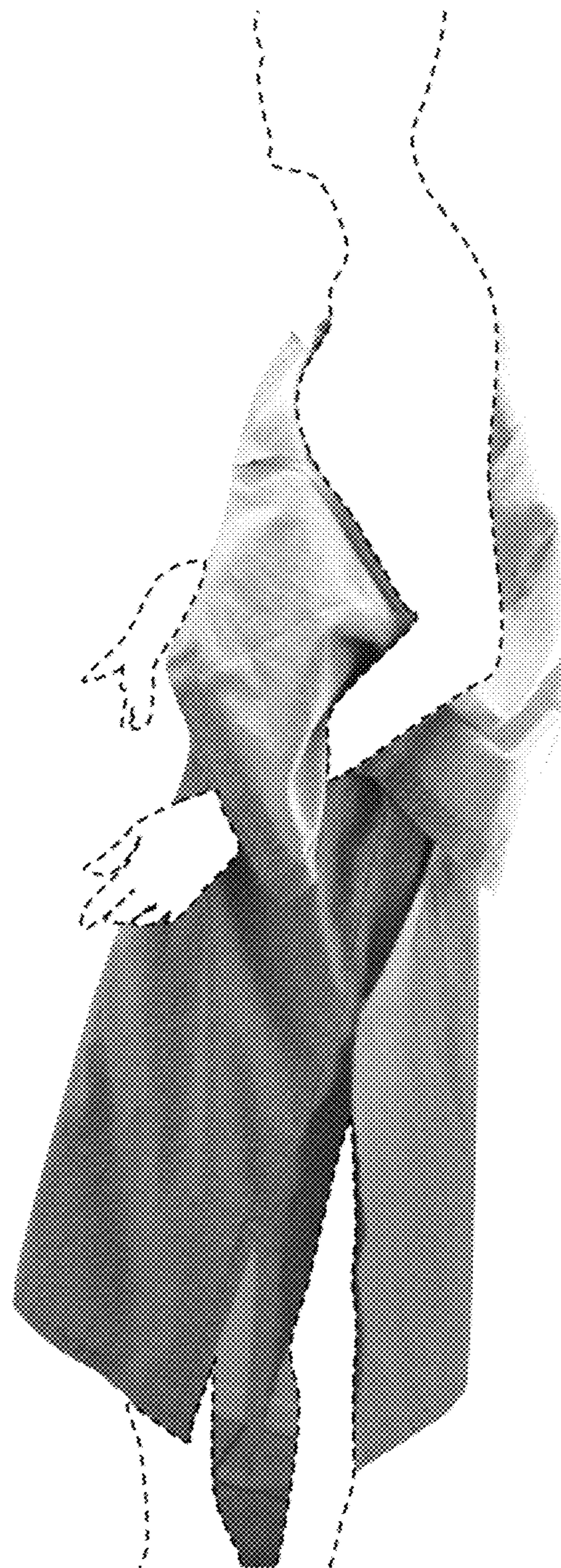
**FIG. 12**



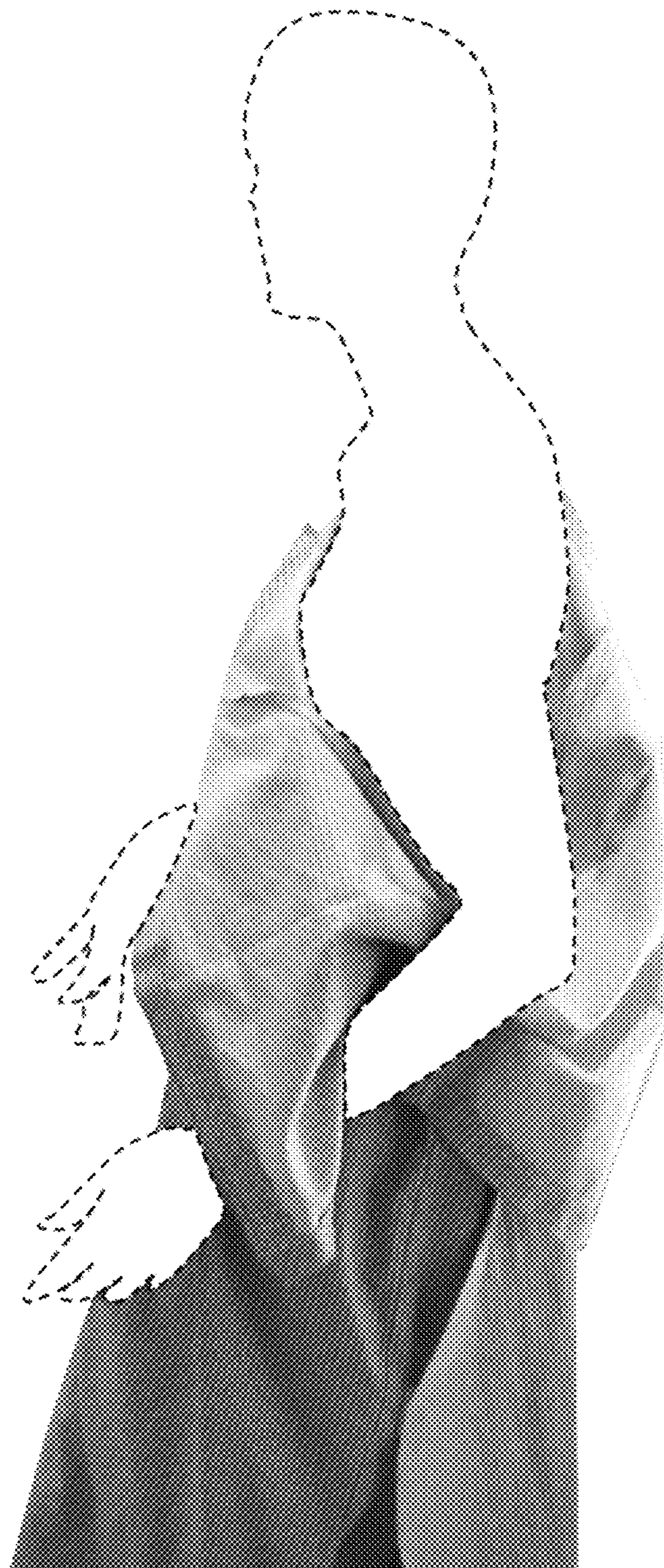
**FIG. 13**



**FIG. 14**



**FIG. 15**



**FIG. 16**



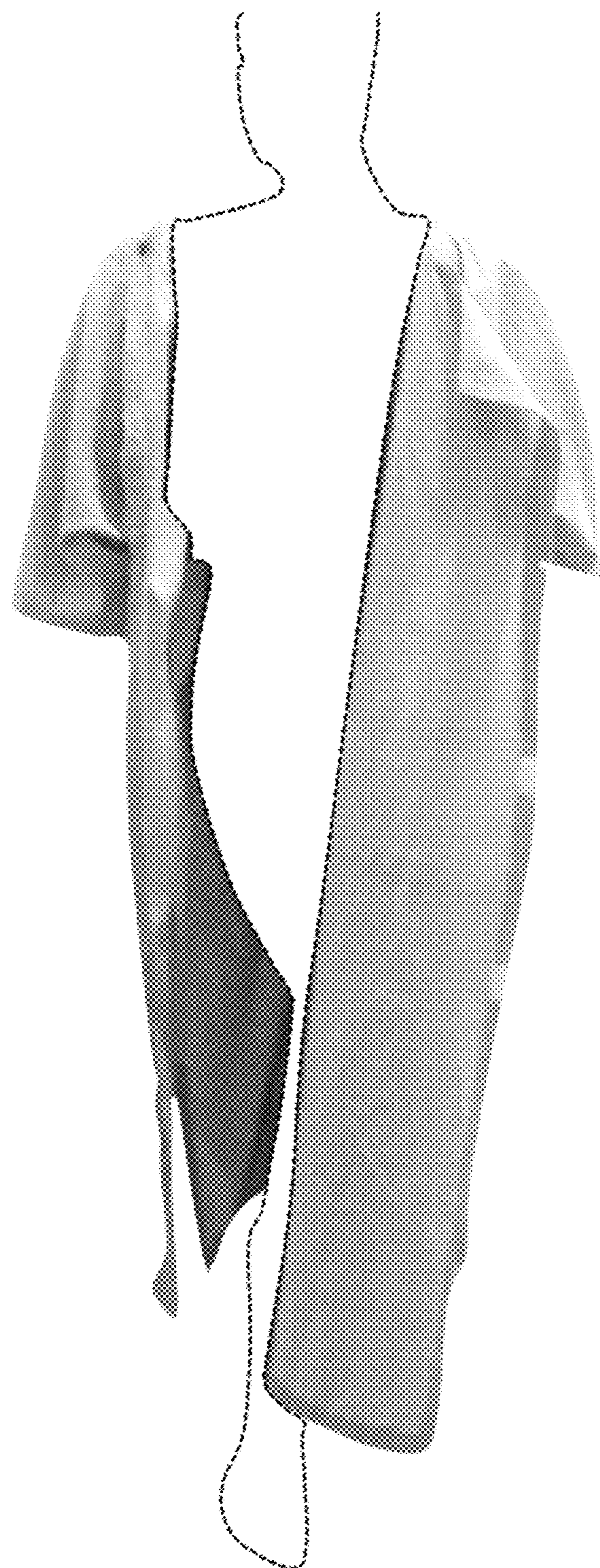
**FIG. 17**



**FIG. 18**



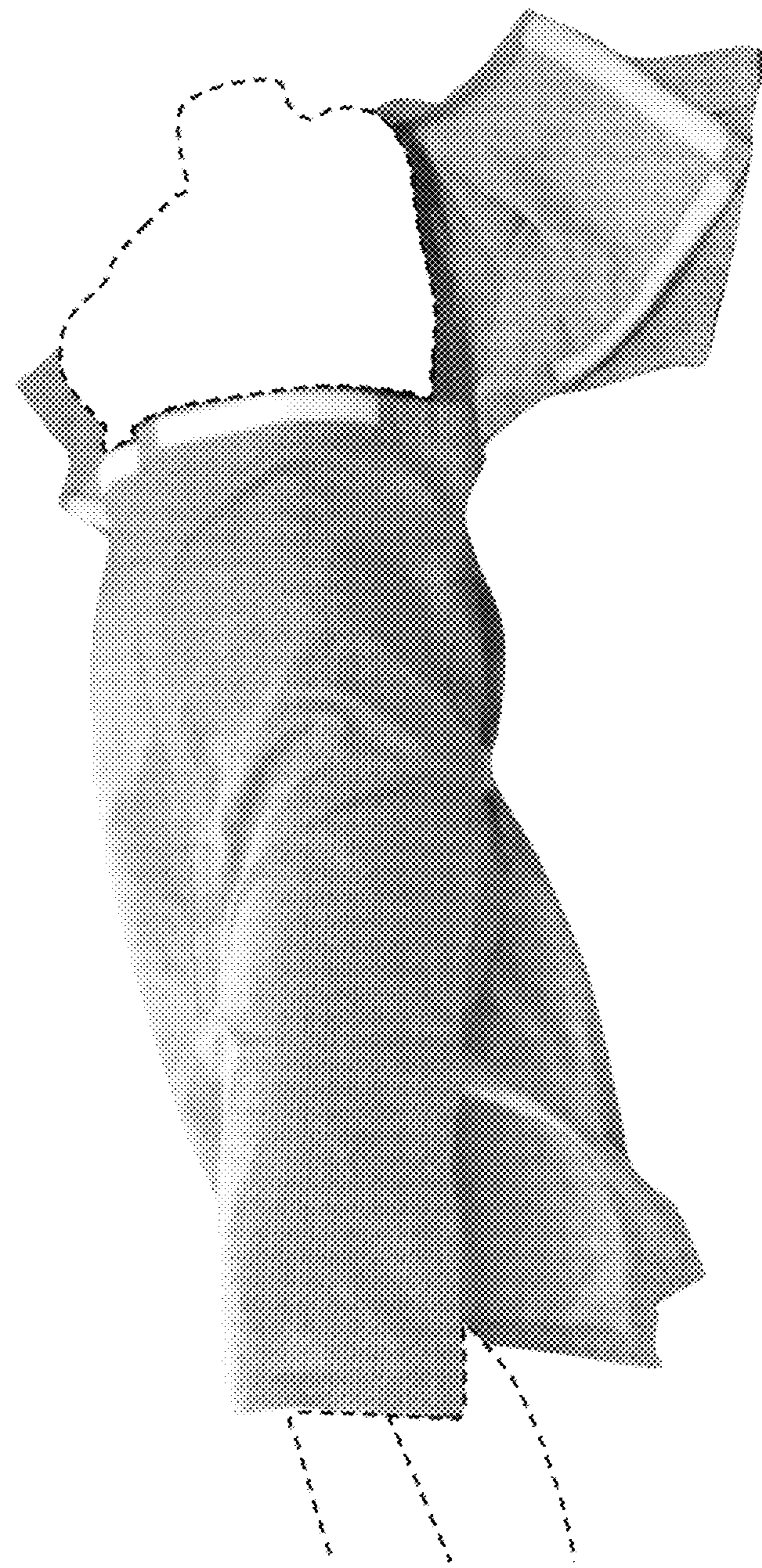
**FIG. 19**



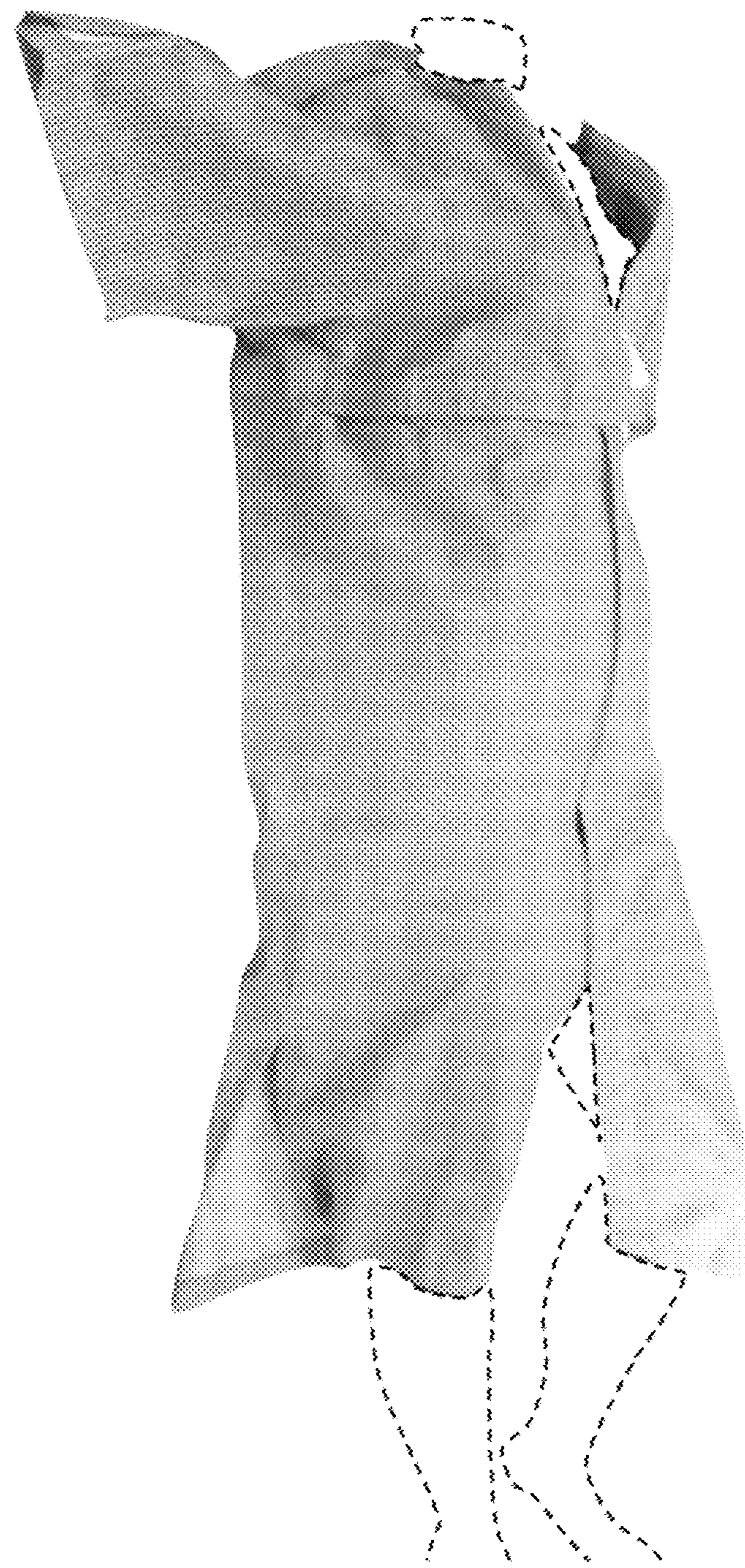
**FIG. 20**



**FIG. 21**



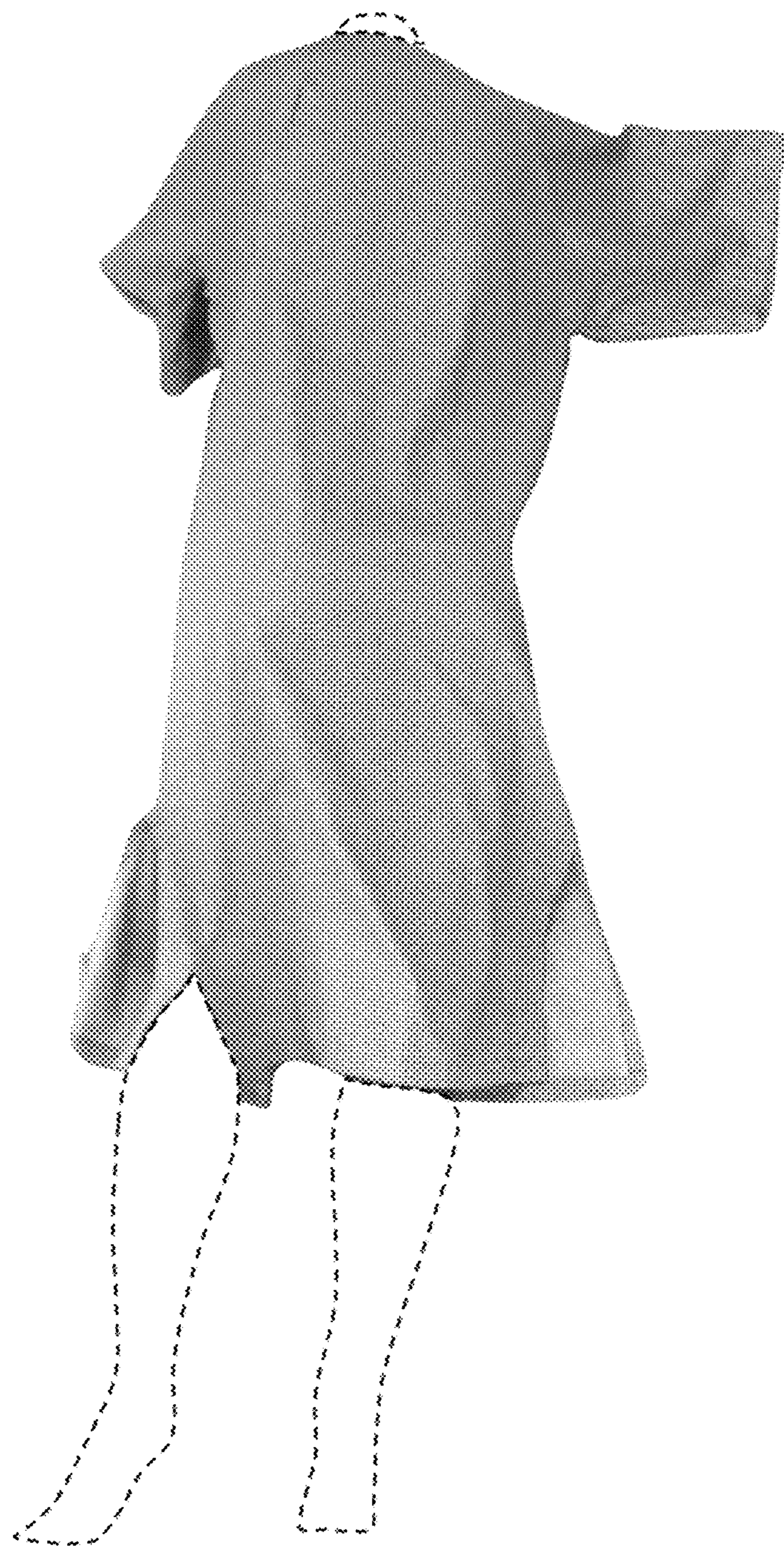
**FIG. 22**



**FIG. 23**



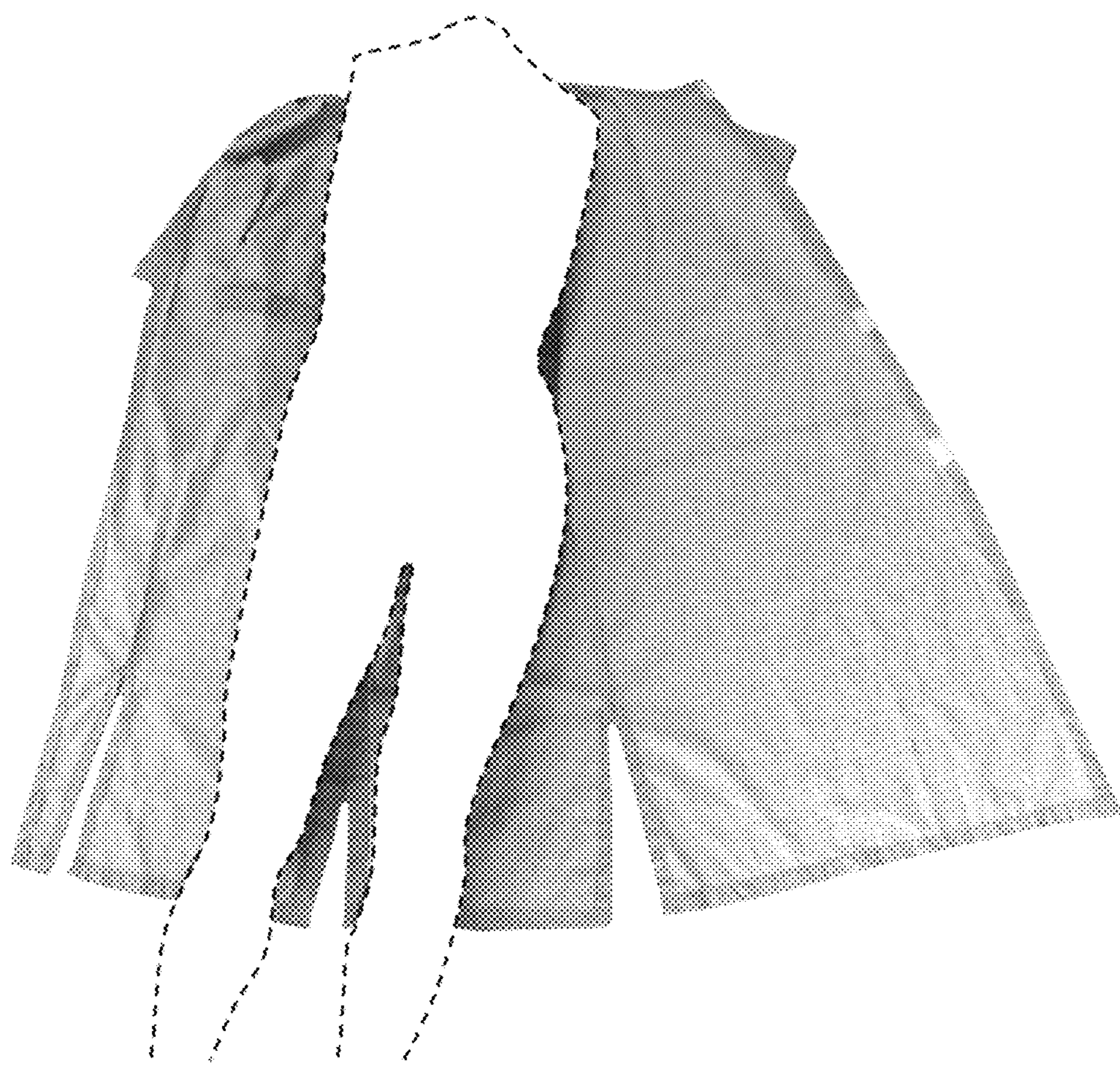
**FIG. 24**



**FIG. 25**



**FIG. 26**



**FIG. 27**