



US00D811012S

(12) **United States Design Patent** (10) **Patent No.:** **US D811,012 S**
Ballsieper (45) **Date of Patent:** **** Feb. 20, 2018**

(54) **CLOTHING FOR PROTECTION AGAINST X-RAYS**

(71) Applicant: **Mavig GmbH**, München (DE)

(72) Inventor: **Barbara Ballsieper**, München (DE)

(73) Assignee: **Mavig GmbH**, München (DE)

(**) Term: **15 Years**

(21) Appl. No.: **29/559,576**

(22) Filed: **Mar. 30, 2016**

(51) **LOC (11) Cl.** **29-02**

(52) **U.S. Cl.**
USPC **D29/100; D29/101.4**

(58) **Field of Classification Search**
USPC D29/100, 101, 101.2, 101.3, 101.4, 122, D29/124; D2/626, 829, 830, 860; 362/108; D21/805; 441/88, 106, 108, 441/111, 117; 182/3; 2/48, 51, 92, 102, 2/103, 105, 913, 914, 915
CPC A41D 1/00; A45F 3/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D288,020 S * 2/1987 Miller D2/864
D430,958 S * 9/2000 Stiff D29/100
D692,618 S * 10/2013 Culbertson D29/101.4
D703,870 S * 4/2014 Bacquet D29/101.4

OTHER PUBLICATIONS

Frost Split Apron of the company Scanflex Medical AB, Täby, Sweden, <http://www.scanflex.se/INT/Frost-en.htm>, 1 page.
“Tri-Flap Apron” of the company Infab Corporation, Camarillo, California, <http://www.infabcorp.com/product/tri-flap-apron-male/>, 1 page.

“Uro-Apron (Model U)” of the company Shielding International, Inc., Madras, Oregon, http://www.shieldingintl.com/component/virtuemart/?page=shop.product_details&flypage=flypage.tpl&product_id=9&category_id=2, 1 page.

“URO MESR Safety Apron” of the company MAFEPE, Zaragoza, Spain, <http://en.mafepe.com/product/uro-mesr-safety-apron>, 1 page.

“Tri-Flap Urology Frontal” of the company Ultraray Medical, Oakville, Canada, <http://ultraraymedical.com/products/tri-flap-urology-frontal>, 1 page.

Urology Front Apron of the company Medical Index GmbH, Bad Rappenau, Germany, <http://medical-index.de/en/products/front-apron/>, 1 page.

(Continued)

Primary Examiner — Randall H Gholson

(74) *Attorney, Agent, or Firm* — Nixon & Vanderhye P.C.

(57) **CLAIM**

The ornamental design for an clothing for protection against X-rays, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of clothing for protection against X-rays showing my new design on a model patient; FIG. 2 is a perspective view thereof; FIG. 3 is a right side view thereof; FIG. 4 is a rear perspective view thereof; FIG. 5 is a front view thereof in a flat condition; FIG. 6 is a rear view thereof; FIG. 7 is another rear view thereof, where the lower part is in an open condition; FIG. 8 is another rear view with a flap in a partially open condition; and, FIG. 9 is another front view thereof with the lower part in an open condition view thereof.

The broken lines showing environment or structure of the clothing for protection against X-rays are for illustrative purposes only and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

Frontal—Apron Tri-Flip Urology Theatre Apron of the company CSP Medical, Ontario, Canada, <http://cspmedical.com/frontal-apron-tri-flap-urology-theatre-apron/>, 1 page.

ProtecX Urology Theatre Apron of the company Medray Imaging Systems, Dublin, Ireland, <https://www.medray.ie/radiology-supplies/radiation-protection/staff-protection/lead-free-aprons/protec-x-urology-theatre-apron.html>, 1 page.

Front Protection Radiological of the company Dear Composites Srl, Ravarolo Canavese (TO), Italy, <http://www.dearcomposites.com/hometema/camicfrontale-urologico.html>, 1 page.

* cited by examiner



FIG. 1



FIG. 2

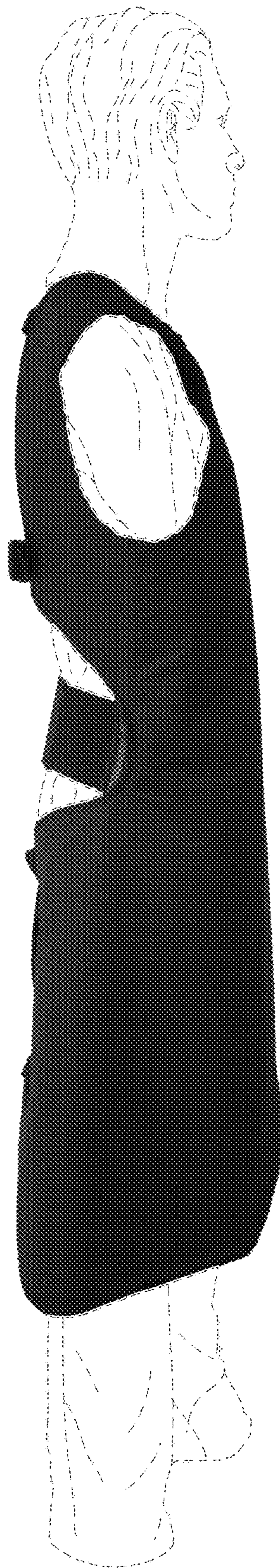


FIG. 3

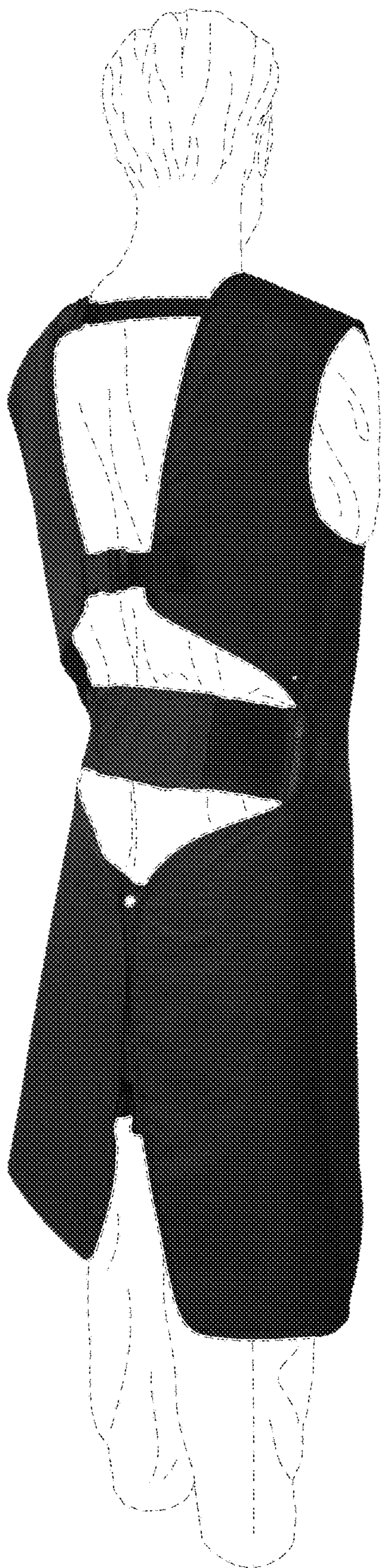


FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8



FIG. 9