



Alaska Health Fair, Inc.

501 (c) (3) Non-Profit
Main Office: 720 W. 58th Ave. Unit J
Anchorage, AK 99518
www.alaskahealthfair.net
Tel 907.278.0234, Fax 907.258.1848

Health Fair Materials Examples

Subject: Cancer

CAUTION SIGNS OF CANCER



SUBJECT: CANCER, all

Target: Adults

Description: This display identifies warning signs in various kinds of cancer, both specific and general. This is a good compliment to other educational materials dealing with specific cancer information.

Size: 58" x 22.5" opened

COLON MODEL



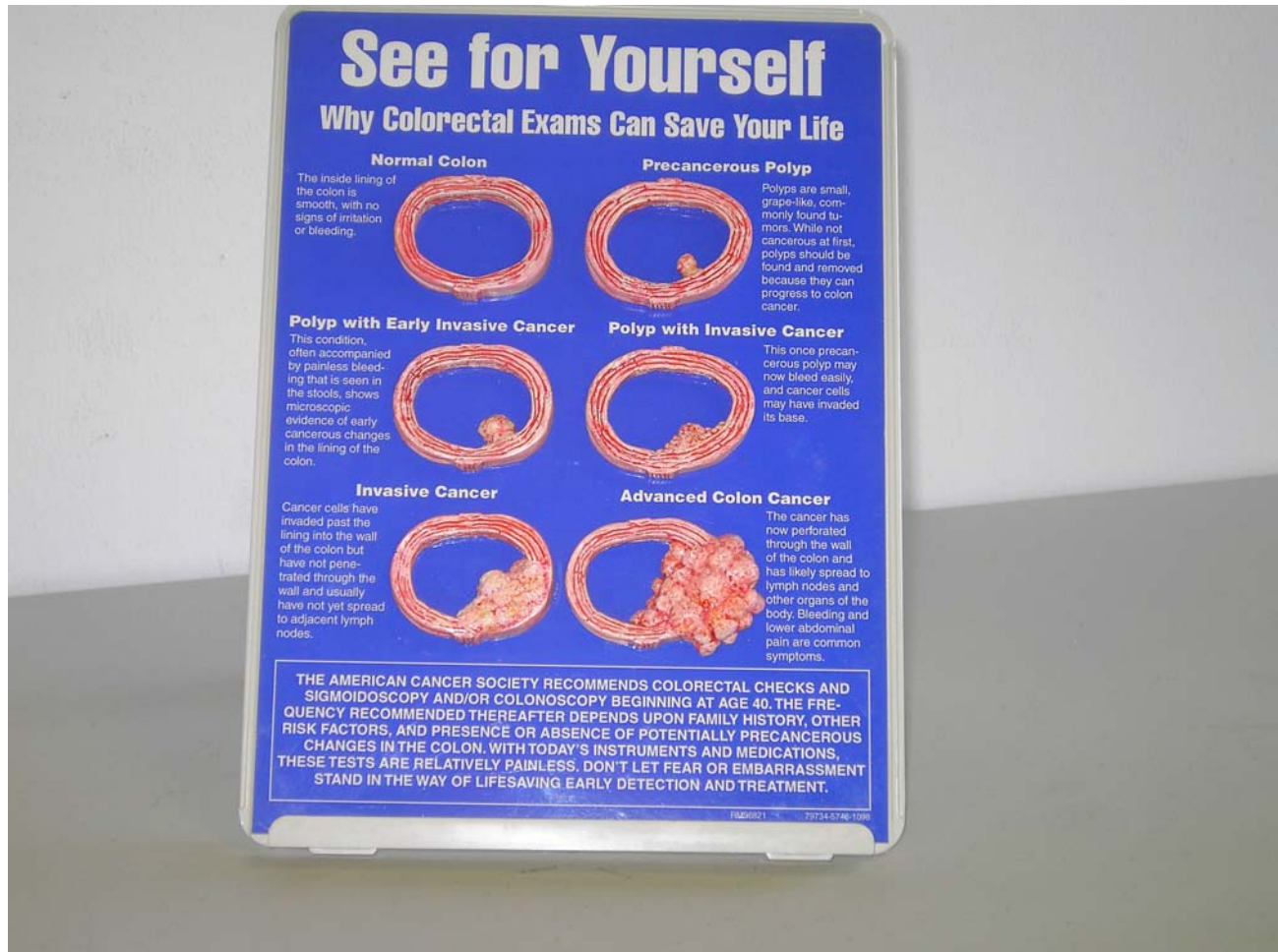
SUBJECT: CANCER

TARGET: ADULTS

Description: Appendicitis, cancer, Crohn's disease, diverticulitis, spastic colon and ulcerative colitis - this disease raved model is a great teaching tool.

Size: 6" x 7 1/2" x 2 1/2"

Why Colorectal Exams Can Save Your Life



SUBJECT: COLORECTAL CANCER

Target: Adults

Description: The importance of regular colorectal exams is stressed with these five hand painted, 3-D models and simple text. Medically accurate representations depict cross-sections of a colon in various stages of cancer development.

9" x 12"

Love Your Colon



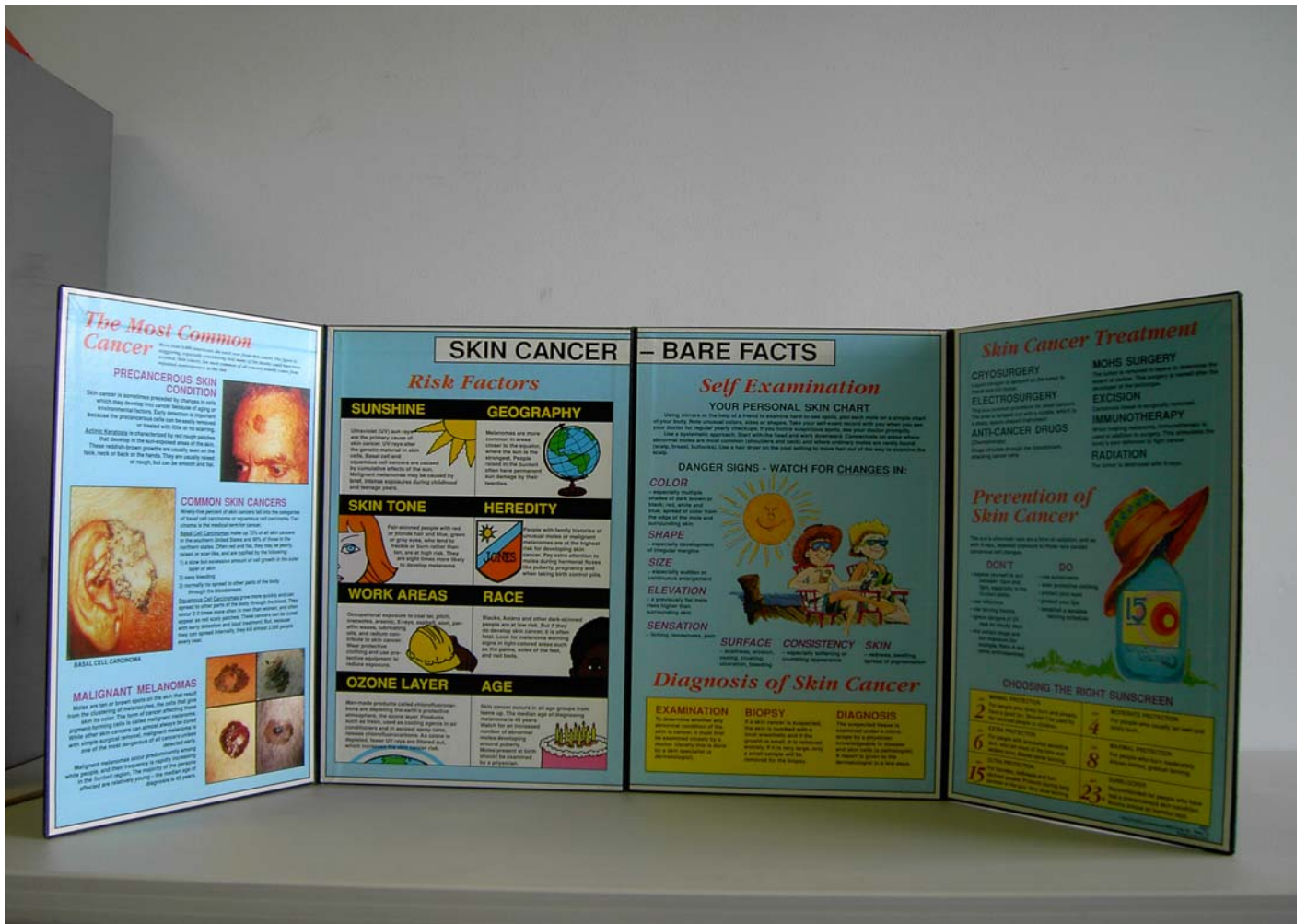
SUBJECT: COLON CANCER

Target: Youth & Adults

Description: This learning center, created in Alaska, address' the issue of colon health, facts, and actions that can be taken to improve, prevent and discover colon health issues.

Size: 88" x 36" when open plus header.

Skin Cancer—Bare Facts



SUBJECT: SKIN CANCER

Target: Youth and Adults

Description: With information on precancerous skin conditions, common skin cancers and malignant melanomas, this display lists skin cancer risks, danger signs, treatments and preventive measures.

58" x 22.5" opened

Skin Cancer Model



SUBJECT: SKIN CANCER

Target: Youth and Adults

Description: Three cancerous conditions (nodular basal cell, malignant melanoma, and morpheic basal cell) and three non-cancerous conditions (dysphasic nevi, keratoacanthoma, and actinic keratosis) are featured on this magnified model of the skin. Also shows basal layer and dermal layer cross-section detail.