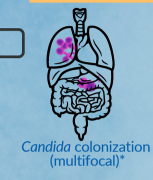
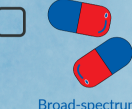
## Think About Who Is at Risk for Invasive Candidiasis (IC)

## Most patients in the ICU have more than one IC risk factor. How many of these risk factors does your patient have?

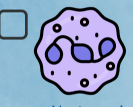




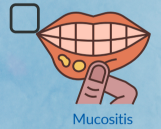
Broad-spectrum antibiotics



Long-term ICU stay



Neutropenia







Transplant recipient (SOT or SCT)



**Diabetes mellitus** 



Solid tumors



**Immunosuppressants** 



Low birth weight/ premature neonate

Injection drug abuse

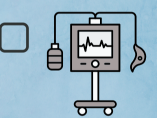


Central venous catheter





**Pancreatitis** 



Mechanical ventilation



Older age











COVID-19

SCT = stem cell transplant; SOT = solid organ transplant. \*Multifocal colonization means *Candida* has colonized 2 or more noncontiguous body sites. Gonazelz-Lara MF, Ostrosky-Zeichner L. Semin Respir Crit Care Med. 2020;41:3-12.

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