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**Jay Shapiro.** *Perinormal integral domains, part II.*

We explore ways that perinormal domains may be constructed, primarily via pullback diagrams, both in Noetherian and non-Noetherian contexts. In the former case, we introduce a very flexible method of construction by “gluing” the primary decomposition of any ideal of height at least two in a large class of normal Noetherian domains. In the latter, we show e.g. how perinormality arises from hypersurface contraction and the classical  $D + M$  construction. We provide both an algebraic and a geometric / topological perspective on these constructions. Three notions arise from these constructions: (1) relative perinormality associated to an arbitrary ring inclusion, (2) fragile integral extensions, and (3) near-normal domains. (Received February 02, 2016)