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This book proves an analogue of William Thurston s celebrated hyperbolic Dehn surgery theorem in the context of complex hyperbolic discrete groups and then derives two main geometric consequences from it The first is the construction of large numbers of closed real hyperbolic 3 manifolds which bound complex hyperbolic orbifolds the only known examples of closed manifolds that simultaneously have these two kinds of geometric structures The second is a comple About the Author Richard Evan Schwartz is Professor of Mathematics at Brown University

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